

ภาคผนวก ข-14

ผลการตรวจวัดอุณหภูมิของน้ำทิ้งที่ผ่านหอหล่อเย็น
ก่อนระบายลงสู่ระบบที่รวบรวมน้ำเสีย

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
01/Jan/22 00:00:00	27.07360782
01/Jan/22 01:00:00	26.77953131
01/Jan/22 02:00:00	26.48213076
01/Jan/22 03:00:00	26.19676491
01/Jan/22 04:00:00	25.96316057
01/Jan/22 05:00:00	25.7551629
01/Jan/22 06:00:00	25.5421148
01/Jan/22 07:00:00	25.40224812
01/Jan/22 08:00:00	25.75685951
01/Jan/22 09:00:00	26.41221702
01/Jan/22 10:00:00	27.00871422
01/Jan/22 11:00:00	27.83586765
01/Jan/22 12:00:00	28.69412898
01/Jan/22 13:00:00	29.60026852
01/Jan/22 14:00:00	30.41168269
01/Jan/22 15:00:00	30.96806717
01/Jan/22 16:00:00	31.3622218
01/Jan/22 17:00:00	31.25208207
01/Jan/22 18:00:00	30.86588665
01/Jan/22 19:00:00	30.36465479
01/Jan/22 20:00:00	29.754635
01/Jan/22 21:00:00	29.19004708
01/Jan/22 22:00:00	28.68850298
01/Jan/22 23:00:00	28.23709807
02/Jan/22 00:00:00	27.87643945
02/Jan/22 01:00:00	27.56637333
02/Jan/22 02:00:00	27.28970792
02/Jan/22 03:00:00	27.05374028
02/Jan/22 04:00:00	26.81475578
02/Jan/22 05:00:00	26.57610747
02/Jan/22 06:00:00	26.34309377
02/Jan/22 07:00:00	26.1756807
02/Jan/22 08:00:00	26.47520657
02/Jan/22 09:00:00	27.0590471
02/Jan/22 10:00:00	27.6322893
02/Jan/22 11:00:00	28.30475504
02/Jan/22 12:00:00	29.02053421
02/Jan/22 13:00:00	29.81172074
02/Jan/22 14:00:00	30.14165768
02/Jan/22 15:00:00	30.17206674
02/Jan/22 16:00:00	30.2024758
02/Jan/22 17:00:00	30.23288485
02/Jan/22 18:00:00	30.26329391

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
02/Jan/22 19:00:00	30.29370297
02/Jan/22 20:00:00	30.32411203
02/Jan/22 21:00:00	30.35452109
02/Jan/22 22:00:00	30.38493015
02/Jan/22 23:00:00	30.41533921
03/Jan/22 00:00:00	30.44574827
03/Jan/22 01:00:00	30.47615733
03/Jan/22 02:00:00	30.50656639
03/Jan/22 03:00:00	30.53697545
03/Jan/22 04:00:00	30.56738451
03/Jan/22 05:00:00	30.59779357
03/Jan/22 06:00:00	30.62820263
03/Jan/22 07:00:00	30.65861168
03/Jan/22 08:00:00	30.68902074
03/Jan/22 09:00:00	30.7194298
03/Jan/22 10:00:00	30.74983886
03/Jan/22 11:00:00	30.78024792
03/Jan/22 12:00:00	30.81065698
03/Jan/22 13:00:00	30.84106604
03/Jan/22 14:00:00	30.8714751
03/Jan/22 15:00:00	30.90188416
03/Jan/22 16:00:00	30.93229322
03/Jan/22 17:00:00	30.96270228
03/Jan/22 18:00:00	30.99311134
03/Jan/22 19:00:00	31.0235204
03/Jan/22 20:00:00	31.05392946
03/Jan/22 21:00:00	31.08433851
03/Jan/22 22:00:00	31.11474757
03/Jan/22 23:00:00	31.14515663
04/Jan/22 00:00:00	31.17556569
04/Jan/22 01:00:00	31.20597475
04/Jan/22 02:00:00	31.23638381
04/Jan/22 03:00:00	31.26679287
04/Jan/22 04:00:00	31.29720193
04/Jan/22 05:00:00	31.32761099
04/Jan/22 06:00:00	31.35802005
04/Jan/22 07:00:00	31.38842911
04/Jan/22 08:00:00	31.41883817
04/Jan/22 09:00:00	31.22678524
04/Jan/22 10:00:00	31.04797881
04/Jan/22 11:00:00	31.23755307
04/Jan/22 12:00:00	29.39165429
04/Jan/22 13:00:00	27.87169461

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
04/Jan/22 14:00:00	30.1454814
04/Jan/22 15:00:00	30.31183567
04/Jan/22 16:00:00	30.4271124
04/Jan/22 17:00:00	30.16706665
04/Jan/22 18:00:00	29.82247428
04/Jan/22 19:00:00	29.57672595
04/Jan/22 20:00:00	29.42433774
04/Jan/22 21:00:00	29.27768674
04/Jan/22 22:00:00	28.8518116
04/Jan/22 23:00:00	30.9435211
05/Jan/22 00:00:00	30.97003479
05/Jan/22 01:00:00	31.03904717
05/Jan/22 02:00:00	30.81853547
05/Jan/22 03:00:00	30.8038343
05/Jan/22 04:00:00	30.67257287
05/Jan/22 05:00:00	30.51333009
05/Jan/22 06:00:00	30.31080485
05/Jan/22 07:00:00	30.57627086
05/Jan/22 08:00:00	30.85081012
05/Jan/22 09:00:00	30.62998164
05/Jan/22 10:00:00	30.68585378
05/Jan/22 11:00:00	31.37227266
05/Jan/22 12:00:00	31.28487362
05/Jan/22 13:00:00	28.55810586
05/Jan/22 14:00:00	29.85655474
05/Jan/22 15:00:00	29.93657771
05/Jan/22 16:00:00	30.38704712
05/Jan/22 17:00:00	30.00689138
05/Jan/22 18:00:00	29.79881771
05/Jan/22 19:00:00	29.5596812
05/Jan/22 20:00:00	29.20818848
05/Jan/22 21:00:00	28.95800524
05/Jan/22 22:00:00	26.93728559
05/Jan/22 23:00:00	29.38447773
06/Jan/22 00:00:00	29.91180036
06/Jan/22 01:00:00	29.73287565
06/Jan/22 02:00:00	29.55942805
06/Jan/22 03:00:00	29.39818966
06/Jan/22 04:00:00	29.22590743
06/Jan/22 05:00:00	29.34409225
06/Jan/22 06:00:00	29.01159884
06/Jan/22 07:00:00	29.04810254
06/Jan/22 08:00:00	29.7798243

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
06/Jan/22 09:00:00	30.30715893
06/Jan/22 10:00:00	30.46988859
06/Jan/22 11:00:00	30.67287358
06/Jan/22 12:00:00	30.78601732
06/Jan/22 13:00:00	28.5327967
06/Jan/22 14:00:00	29.32818019
06/Jan/22 15:00:00	29.34068729
06/Jan/22 16:00:00	29.48062765
06/Jan/22 17:00:00	29.54839295
06/Jan/22 18:00:00	29.44265514
06/Jan/22 19:00:00	29.200631
06/Jan/22 20:00:00	28.87988943
06/Jan/22 21:00:00	28.75727024
06/Jan/22 22:00:00	29.05375608
06/Jan/22 23:00:00	29.93018172
07/Jan/22 00:00:00	29.9321311
07/Jan/22 01:00:00	29.49278019
07/Jan/22 02:00:00	29.35990339
07/Jan/22 03:00:00	29.11841855
07/Jan/22 04:00:00	28.94359744
07/Jan/22 05:00:00	29.17835704
07/Jan/22 06:00:00	29.02773464
07/Jan/22 07:00:00	29.19902446
07/Jan/22 08:00:00	30.08055686
07/Jan/22 09:00:00	30.63188572
07/Jan/22 10:00:00	31.3184361
07/Jan/22 11:00:00	31.55253788
07/Jan/22 12:00:00	30.27242114
07/Jan/22 13:00:00	28.8239846
07/Jan/22 14:00:00	30.64895576
07/Jan/22 15:00:00	30.71503618
07/Jan/22 16:00:00	30.71925955
07/Jan/22 17:00:00	30.62339946
07/Jan/22 18:00:00	30.36442003
07/Jan/22 19:00:00	30.08965408
07/Jan/22 20:00:00	29.79880426
07/Jan/22 21:00:00	29.73984525
07/Jan/22 22:00:00	29.82353768
07/Jan/22 23:00:00	31.20381779
08/Jan/22 00:00:00	31.24949208
08/Jan/22 01:00:00	30.94999745
08/Jan/22 02:00:00	30.98639802
08/Jan/22 03:00:00	30.73607783

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
08/Jan/22 04:00:00	30.45608607
08/Jan/22 05:00:00	30.21281037
08/Jan/22 06:00:00	29.89575405
08/Jan/22 07:00:00	30.06465067
08/Jan/22 08:00:00	30.66294815
08/Jan/22 09:00:00	31.02599002
08/Jan/22 10:00:00	31.26053756
08/Jan/22 11:00:00	30.90499464
08/Jan/22 12:00:00	30.0370136
08/Jan/22 13:00:00	28.09455687
08/Jan/22 14:00:00	30.03324574
08/Jan/22 15:00:00	29.98787208
08/Jan/22 16:00:00	30.0525162
08/Jan/22 17:00:00	29.99335572
08/Jan/22 18:00:00	29.8264488
08/Jan/22 19:00:00	29.58584559
08/Jan/22 20:00:00	29.35139526
08/Jan/22 21:00:00	29.08351714
08/Jan/22 22:00:00	29.29814392
08/Jan/22 23:00:00	30.61406705
09/Jan/22 00:00:00	30.49446549
09/Jan/22 01:00:00	30.38583325
09/Jan/22 02:00:00	30.27916684
09/Jan/22 03:00:00	30.11437155
09/Jan/22 04:00:00	29.82578052
09/Jan/22 05:00:00	29.42312562
09/Jan/22 06:00:00	29.17084365
09/Jan/22 07:00:00	29.29427656
09/Jan/22 08:00:00	29.98927567
09/Jan/22 09:00:00	30.87470813
09/Jan/22 10:00:00	31.20008419
09/Jan/22 11:00:00	31.59889884
09/Jan/22 12:00:00	31.41474863
09/Jan/22 13:00:00	31.21173132
09/Jan/22 14:00:00	31.33812302
09/Jan/22 15:00:00	31.64686499
09/Jan/22 16:00:00	31.57423224
09/Jan/22 17:00:00	29.09245873
09/Jan/22 18:00:00	29.09724036
09/Jan/22 19:00:00	29.40377938
09/Jan/22 20:00:00	29.18522064
09/Jan/22 21:00:00	30.28365457
09/Jan/22 22:00:00	31.1150042

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
09/Jan/22 23:00:00	30.83599365
10/Jan/22 00:00:00	30.44424663
10/Jan/22 01:00:00	30.06004092
10/Jan/22 02:00:00	29.88988061
10/Jan/22 03:00:00	29.70052501
10/Jan/22 04:00:00	29.58324492
10/Jan/22 05:00:00	29.52444023
10/Jan/22 06:00:00	29.14298349
10/Jan/22 07:00:00	29.11205302
10/Jan/22 08:00:00	29.94019003
10/Jan/22 09:00:00	30.57725088
10/Jan/22 10:00:00	30.87001238
10/Jan/22 11:00:00	30.96574825
10/Jan/22 12:00:00	30.53037246
10/Jan/22 13:00:00	28.26976621
10/Jan/22 14:00:00	30.04455501
10/Jan/22 15:00:00	30.11185555
10/Jan/22 16:00:00	30.10878821
10/Jan/22 17:00:00	30.17987322
10/Jan/22 18:00:00	30.13207992
10/Jan/22 19:00:00	29.88198701
10/Jan/22 20:00:00	29.71731079
10/Jan/22 21:00:00	29.49270672
10/Jan/22 22:00:00	29.99827245
10/Jan/22 23:00:00	30.8455096
11/Jan/22 00:00:00	30.73622662
11/Jan/22 01:00:00	30.61321365
11/Jan/22 02:00:00	30.22721438
11/Jan/22 03:00:00	30.06617764
11/Jan/22 04:00:00	30.03188764
11/Jan/22 05:00:00	29.90249247
11/Jan/22 06:00:00	29.76981884
11/Jan/22 07:00:00	30.03146282
11/Jan/22 08:00:00	30.45877149
11/Jan/22 09:00:00	30.97035883
11/Jan/22 10:00:00	31.7494407
11/Jan/22 11:00:00	31.71227076
11/Jan/22 12:00:00	30.7414174
11/Jan/22 13:00:00	28.18022748
11/Jan/22 14:00:00	29.93564859
11/Jan/22 15:00:00	29.72824717
11/Jan/22 16:00:00	29.65323356
11/Jan/22 17:00:00	29.44677657

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
11/Jan/22 18:00:00	29.25691788
11/Jan/22 19:00:00	29.08290033
11/Jan/22 20:00:00	29.09104654
11/Jan/22 21:00:00	28.91206132
11/Jan/22 22:00:00	29.28236615
11/Jan/22 23:00:00	29.99772164
12/Jan/22 00:00:00	29.9033863
12/Jan/22 01:00:00	29.82251985
12/Jan/22 02:00:00	29.93550568
12/Jan/22 03:00:00	29.76266002
12/Jan/22 04:00:00	29.52611874
12/Jan/22 05:00:00	29.01311742
12/Jan/22 06:00:00	29.1363968
12/Jan/22 07:00:00	29.32359981
12/Jan/22 08:00:00	30.07987294
12/Jan/22 09:00:00	30.64818653
12/Jan/22 10:00:00	30.79013609
12/Jan/22 11:00:00	31.20233291
12/Jan/22 12:00:00	31.2430106
12/Jan/22 13:00:00	28.8615319
12/Jan/22 14:00:00	30.43230115
12/Jan/22 15:00:00	30.2190209
12/Jan/22 16:00:00	30.17498451
12/Jan/22 17:00:00	29.98134716
12/Jan/22 18:00:00	29.85229926
12/Jan/22 19:00:00	29.59217943
12/Jan/22 20:00:00	29.49896035
12/Jan/22 21:00:00	29.41798116
12/Jan/22 22:00:00	30.08384273
12/Jan/22 23:00:00	31.04076798
13/Jan/22 00:00:00	31.04850682
13/Jan/22 01:00:00	30.6032752
13/Jan/22 02:00:00	30.2852781
13/Jan/22 03:00:00	30.23368392
13/Jan/22 04:00:00	29.92111014
13/Jan/22 05:00:00	29.77079138
13/Jan/22 06:00:00	29.91133726
13/Jan/22 07:00:00	29.69645377
13/Jan/22 08:00:00	30.19237928
13/Jan/22 09:00:00	30.70489766
13/Jan/22 10:00:00	30.75354202
13/Jan/22 11:00:00	30.94930073
13/Jan/22 12:00:00	30.80670929

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
13/Jan/22 13:00:00	28.39514349
13/Jan/22 14:00:00	30.04928197
13/Jan/22 15:00:00	30.25725062
13/Jan/22 16:00:00	30.28463333
13/Jan/22 17:00:00	30.06209095
13/Jan/22 18:00:00	29.89473337
13/Jan/22 19:00:00	29.68435565
13/Jan/22 20:00:00	29.59944846
13/Jan/22 21:00:00	29.52583044
13/Jan/22 22:00:00	29.7820003
13/Jan/22 23:00:00	31.08028953
14/Jan/22 00:00:00	30.89178305
14/Jan/22 01:00:00	30.80136562
14/Jan/22 02:00:00	30.64677956
14/Jan/22 03:00:00	30.27943244
14/Jan/22 04:00:00	29.82768796
14/Jan/22 05:00:00	29.74073541
14/Jan/22 06:00:00	29.62330806
14/Jan/22 07:00:00	29.37217002
14/Jan/22 08:00:00	30.02102504
14/Jan/22 09:00:00	30.52683059
14/Jan/22 10:00:00	30.69546981
14/Jan/22 11:00:00	30.63283033
14/Jan/22 12:00:00	30.4119298
14/Jan/22 13:00:00	28.16052508
14/Jan/22 14:00:00	29.87919468
14/Jan/22 15:00:00	30.01524506
14/Jan/22 16:00:00	30.04975764
14/Jan/22 17:00:00	29.94124457
14/Jan/22 18:00:00	29.72921124
14/Jan/22 19:00:00	29.48745514
14/Jan/22 20:00:00	29.25904305
14/Jan/22 21:00:00	29.15140118
14/Jan/22 22:00:00	28.76841551
14/Jan/22 23:00:00	30.35548233
15/Jan/22 00:00:00	30.15805346
15/Jan/22 01:00:00	29.91973052
15/Jan/22 02:00:00	30.02947846
15/Jan/22 03:00:00	29.85635612
15/Jan/22 04:00:00	29.62264911
15/Jan/22 05:00:00	29.37988241
15/Jan/22 06:00:00	29.19423992
15/Jan/22 07:00:00	29.26712782

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
15/Jan/22 08:00:00	30.24168429
15/Jan/22 09:00:00	31.02553268
15/Jan/22 10:00:00	31.2707354
15/Jan/22 11:00:00	31.34106652
15/Jan/22 12:00:00	30.82074158
15/Jan/22 13:00:00	28.33802561
15/Jan/22 14:00:00	30.20599092
15/Jan/22 15:00:00	30.41934171
15/Jan/22 16:00:00	30.45487615
15/Jan/22 17:00:00	30.28196791
15/Jan/22 18:00:00	30.11839219
15/Jan/22 19:00:00	29.88783517
15/Jan/22 20:00:00	29.68621288
15/Jan/22 21:00:00	29.60630164
15/Jan/22 22:00:00	29.8076176
15/Jan/22 23:00:00	31.06232046
16/Jan/22 00:00:00	31.08705674
16/Jan/22 01:00:00	30.78964401
16/Jan/22 02:00:00	30.39144139
16/Jan/22 03:00:00	30.08526327
16/Jan/22 04:00:00	29.8733712
16/Jan/22 05:00:00	29.50294627
16/Jan/22 06:00:00	29.88313558
16/Jan/22 07:00:00	29.92385679
16/Jan/22 08:00:00	30.88052165
16/Jan/22 09:00:00	31.60983297
16/Jan/22 10:00:00	32.12292038
16/Jan/22 11:00:00	32.12193684
16/Jan/22 12:00:00	32.1002087
16/Jan/22 13:00:00	32.16255535
16/Jan/22 14:00:00	32.06508884
16/Jan/22 15:00:00	32.10078109
16/Jan/22 16:00:00	31.99539192
16/Jan/22 17:00:00	29.44606259
16/Jan/22 18:00:00	29.33925005
16/Jan/22 19:00:00	29.72469044
16/Jan/22 20:00:00	29.63337382
16/Jan/22 21:00:00	30.12414877
16/Jan/22 22:00:00	31.18318097
16/Jan/22 23:00:00	31.22071731
17/Jan/22 00:00:00	31.23322502
17/Jan/22 01:00:00	31.12132848
17/Jan/22 02:00:00	30.8799907

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
17/Jan/22 03:00:00	30.35769379
17/Jan/22 04:00:00	30.11293522
17/Jan/22 05:00:00	29.88529506
17/Jan/22 06:00:00	29.85111731
17/Jan/22 07:00:00	30.00119949
17/Jan/22 08:00:00	30.49065681
17/Jan/22 09:00:00	30.91106286
17/Jan/22 10:00:00	31.22147316
17/Jan/22 11:00:00	31.53641801
17/Jan/22 12:00:00	31.30635947
17/Jan/22 13:00:00	28.5536008
17/Jan/22 14:00:00	30.20428954
17/Jan/22 15:00:00	30.32575802
17/Jan/22 16:00:00	30.41768687
17/Jan/22 17:00:00	30.49336637
17/Jan/22 18:00:00	30.30151397
17/Jan/22 19:00:00	30.12131502
17/Jan/22 20:00:00	29.94286998
17/Jan/22 21:00:00	29.67886393
17/Jan/22 22:00:00	30.17132981
17/Jan/22 23:00:00	30.83721597
18/Jan/22 00:00:00	30.50026536
18/Jan/22 01:00:00	30.09609711
18/Jan/22 02:00:00	30.22115829
18/Jan/22 03:00:00	30.09553066
18/Jan/22 04:00:00	29.85544008
18/Jan/22 05:00:00	29.98667471
18/Jan/22 06:00:00	29.80565233
18/Jan/22 07:00:00	29.9145774
18/Jan/22 08:00:00	30.35495763
18/Jan/22 09:00:00	30.54760436
18/Jan/22 10:00:00	30.53737877
18/Jan/22 11:00:00	31.03997109
18/Jan/22 12:00:00	31.28155027
18/Jan/22 13:00:00	28.89803912
18/Jan/22 14:00:00	30.21644066
18/Jan/22 15:00:00	30.29445786
18/Jan/22 16:00:00	30.36332091
18/Jan/22 17:00:00	30.24221156
18/Jan/22 18:00:00	29.93908891
18/Jan/22 19:00:00	29.82510416
18/Jan/22 20:00:00	29.62271097
18/Jan/22 21:00:00	29.37073674

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
18/Jan/22 22:00:00	29.87799881
18/Jan/22 23:00:00	31.02912798
19/Jan/22 00:00:00	30.68436573
19/Jan/22 01:00:00	30.43414856
19/Jan/22 02:00:00	30.4007833
19/Jan/22 03:00:00	30.28793046
19/Jan/22 04:00:00	29.97459966
19/Jan/22 05:00:00	29.88618206
19/Jan/22 06:00:00	29.50902254
19/Jan/22 07:00:00	29.34369678
19/Jan/22 08:00:00	29.37448243
19/Jan/22 09:00:00	29.81015775
19/Jan/22 10:00:00	29.92908057
19/Jan/22 11:00:00	30.61137784
19/Jan/22 12:00:00	30.55741962
19/Jan/22 13:00:00	28.22681255
19/Jan/22 14:00:00	30.02387265
19/Jan/22 15:00:00	30.20694611
19/Jan/22 16:00:00	30.25628063
19/Jan/22 17:00:00	30.19257318
19/Jan/22 18:00:00	30.16971254
19/Jan/22 19:00:00	29.78709211
19/Jan/22 20:00:00	29.31800092
19/Jan/22 21:00:00	29.0638755
19/Jan/22 22:00:00	29.53232665
19/Jan/22 23:00:00	30.17194255
20/Jan/22 00:00:00	30.23761932
20/Jan/22 01:00:00	30.01606637
20/Jan/22 02:00:00	29.63618957
20/Jan/22 03:00:00	29.67200946
20/Jan/22 04:00:00	29.54082033
20/Jan/22 05:00:00	29.30602156
20/Jan/22 06:00:00	29.31009507
20/Jan/22 07:00:00	29.55675785
20/Jan/22 08:00:00	30.14667284
20/Jan/22 09:00:00	30.284249
20/Jan/22 10:00:00	30.52611846
20/Jan/22 11:00:00	30.81022428
20/Jan/22 12:00:00	31.08049231
20/Jan/22 13:00:00	32.63243387
20/Jan/22 14:00:00	31.10332707
20/Jan/22 15:00:00	30.77811112
20/Jan/22 16:00:00	30.65335136

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
20/Jan/22 17:00:00	30.54738069
20/Jan/22 18:00:00	30.25705323
20/Jan/22 19:00:00	30.03114547
20/Jan/22 20:00:00	30.00872705
20/Jan/22 21:00:00	29.93601045
20/Jan/22 22:00:00	30.46493258
20/Jan/22 23:00:00	31.78122983
21/Jan/22 00:00:00	31.68461416
21/Jan/22 01:00:00	31.77041921
21/Jan/22 02:00:00	31.8530159
21/Jan/22 03:00:00	32.30022575
21/Jan/22 04:00:00	32.20481618
21/Jan/22 05:00:00	32.03806858
21/Jan/22 06:00:00	32.02217895
21/Jan/22 07:00:00	32.20283501
21/Jan/22 08:00:00	32.28721375
21/Jan/22 09:00:00	32.12757673
21/Jan/22 10:00:00	32.25082152
21/Jan/22 11:00:00	32.38964013
21/Jan/22 12:00:00	32.27439903
21/Jan/22 13:00:00	29.43202772
21/Jan/22 14:00:00	30.94937188
21/Jan/22 15:00:00	30.9456011
21/Jan/22 16:00:00	30.9050717
21/Jan/22 17:00:00	30.94596749
21/Jan/22 18:00:00	31.02422874
21/Jan/22 19:00:00	30.84282093
21/Jan/22 20:00:00	30.69877522
21/Jan/22 21:00:00	30.73948142
21/Jan/22 22:00:00	30.87914629
21/Jan/22 23:00:00	32.1279317
22/Jan/22 00:00:00	32.00292748
22/Jan/22 01:00:00	32.16435989
22/Jan/22 02:00:00	32.27834157
22/Jan/22 03:00:00	32.00074419
22/Jan/22 04:00:00	32.07738399
22/Jan/22 05:00:00	31.84365219
22/Jan/22 06:00:00	31.43525932
22/Jan/22 07:00:00	31.44474052
22/Jan/22 08:00:00	31.59672923
22/Jan/22 09:00:00	31.98088854
22/Jan/22 10:00:00	32.46424647
22/Jan/22 11:00:00	32.6599163

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
22/Jan/22 12:00:00	32.49888139
22/Jan/22 13:00:00	29.99641843
22/Jan/22 14:00:00	31.53304449
22/Jan/22 15:00:00	31.57381176
22/Jan/22 16:00:00	31.67419921
22/Jan/22 17:00:00	31.51216168
22/Jan/22 18:00:00	30.99306479
22/Jan/22 19:00:00	30.79037163
22/Jan/22 20:00:00	30.61118066
22/Jan/22 21:00:00	30.5042189
22/Jan/22 22:00:00	31.38565621
22/Jan/22 23:00:00	32.39778311
23/Jan/22 00:00:00	32.35763513
23/Jan/22 01:00:00	32.18896607
23/Jan/22 02:00:00	32.0231332
23/Jan/22 03:00:00	31.94664989
23/Jan/22 04:00:00	32.03762738
23/Jan/22 05:00:00	32.18227422
23/Jan/22 06:00:00	32.27787017
23/Jan/22 07:00:00	32.71021989
23/Jan/22 08:00:00	32.96713499
23/Jan/22 09:00:00	33.44572688
23/Jan/22 10:00:00	33.27023577
23/Jan/22 11:00:00	33.58288376
23/Jan/22 12:00:00	33.62084582
23/Jan/22 13:00:00	33.30273469
23/Jan/22 14:00:00	32.8612568
23/Jan/22 15:00:00	32.46501434
23/Jan/22 16:00:00	32.52632138
23/Jan/22 17:00:00	30.12678945
23/Jan/22 18:00:00	29.79706486
23/Jan/22 19:00:00	30.26336711
23/Jan/22 20:00:00	30.11331639
23/Jan/22 21:00:00	30.73293071
23/Jan/22 22:00:00	31.75286949
23/Jan/22 23:00:00	31.74361381
24/Jan/22 00:00:00	31.61004734
24/Jan/22 01:00:00	31.41121092
24/Jan/22 02:00:00	31.47111288
24/Jan/22 03:00:00	31.28519102
24/Jan/22 04:00:00	31.32601736
24/Jan/22 05:00:00	31.1582627
24/Jan/22 06:00:00	30.77369479

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
24/Jan/22 07:00:00	30.67352978
24/Jan/22 08:00:00	31.73888971
24/Jan/22 09:00:00	32.71684598
24/Jan/22 10:00:00	33.13517498
24/Jan/22 11:00:00	32.84476383
24/Jan/22 12:00:00	31.92905518
24/Jan/22 13:00:00	28.5556336
24/Jan/22 14:00:00	30.10603164
24/Jan/22 15:00:00	29.87585939
24/Jan/22 16:00:00	29.76394665
24/Jan/22 17:00:00	29.53714458
24/Jan/22 18:00:00	29.82829728
24/Jan/22 19:00:00	29.67233982
24/Jan/22 20:00:00	29.13215979
24/Jan/22 21:00:00	29.13591658
24/Jan/22 22:00:00	28.93745529
24/Jan/22 23:00:00	31.06972782
25/Jan/22 00:00:00	31.0709954
25/Jan/22 01:00:00	30.8944186
25/Jan/22 02:00:00	31.14886766
25/Jan/22 03:00:00	30.96021274
25/Jan/22 04:00:00	30.59803337
25/Jan/22 05:00:00	30.58924502
25/Jan/22 06:00:00	30.17051588
25/Jan/22 07:00:00	30.02977234
25/Jan/22 08:00:00	30.39146378
25/Jan/22 09:00:00	31.67925746
25/Jan/22 10:00:00	32.39326623
25/Jan/22 11:00:00	32.56344658
25/Jan/22 12:00:00	32.00939461
25/Jan/22 13:00:00	29.04028992
25/Jan/22 14:00:00	30.55316591
25/Jan/22 15:00:00	30.64934718
25/Jan/22 16:00:00	30.6218779
25/Jan/22 17:00:00	30.53463272
25/Jan/22 18:00:00	30.36056523
25/Jan/22 19:00:00	29.94474902
25/Jan/22 20:00:00	29.39319899
25/Jan/22 21:00:00	29.2411103
25/Jan/22 22:00:00	29.02134907
25/Jan/22 23:00:00	30.79260155
26/Jan/22 00:00:00	30.60435212
26/Jan/22 01:00:00	30.48419216

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
26/Jan/22 02:00:00	30.62328606
26/Jan/22 03:00:00	30.73853962
26/Jan/22 04:00:00	30.44758719
26/Jan/22 05:00:00	30.40778826
26/Jan/22 06:00:00	30.26074234
26/Jan/22 07:00:00	30.20305203
26/Jan/22 08:00:00	30.44914506
26/Jan/22 09:00:00	31.63973247
26/Jan/22 10:00:00	33.09010398
26/Jan/22 11:00:00	33.30949039
26/Jan/22 12:00:00	33.12082412
26/Jan/22 13:00:00	30.20940214
26/Jan/22 14:00:00	31.01194946
26/Jan/22 15:00:00	31.03385495
26/Jan/22 16:00:00	30.94523664
26/Jan/22 17:00:00	30.94541203
26/Jan/22 18:00:00	30.87893861
26/Jan/22 19:00:00	30.86796105
26/Jan/22 20:00:00	30.7827916
26/Jan/22 21:00:00	30.82670188
26/Jan/22 22:00:00	30.67430196
26/Jan/22 23:00:00	32.62079529
27/Jan/22 00:00:00	32.38350952
27/Jan/22 01:00:00	32.15573549
27/Jan/22 02:00:00	32.13493178
27/Jan/22 03:00:00	32.0833238
27/Jan/22 04:00:00	32.14475566
27/Jan/22 05:00:00	31.99315585
27/Jan/22 06:00:00	31.8436524
27/Jan/22 07:00:00	31.90651639
27/Jan/22 08:00:00	32.47657871
27/Jan/22 09:00:00	33.28588087
27/Jan/22 10:00:00	33.6178331
27/Jan/22 11:00:00	33.77004153
27/Jan/22 12:00:00	33.53700569
27/Jan/22 13:00:00	30.34520468
27/Jan/22 14:00:00	31.43860829
27/Jan/22 15:00:00	31.41020888
27/Jan/22 16:00:00	31.39820634
27/Jan/22 17:00:00	31.62250468
27/Jan/22 18:00:00	31.79007083
27/Jan/22 19:00:00	31.93758071
27/Jan/22 20:00:00	31.99834993

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
27/Jan/22 21:00:00	31.56666647
27/Jan/22 22:00:00	31.8996942
27/Jan/22 23:00:00	33.3914469
28/Jan/22 00:00:00	33.39549611
28/Jan/22 01:00:00	33.3983161
28/Jan/22 02:00:00	33.37051872
28/Jan/22 03:00:00	32.95669495
28/Jan/22 04:00:00	32.89483114
28/Jan/22 05:00:00	32.84814336
28/Jan/22 06:00:00	32.69939643
28/Jan/22 07:00:00	32.59429818
28/Jan/22 08:00:00	33.12074842
28/Jan/22 09:00:00	33.80606619
28/Jan/22 10:00:00	34.02306805
28/Jan/22 11:00:00	33.92970366
28/Jan/22 12:00:00	34.01796941
28/Jan/22 13:00:00	30.39425281
28/Jan/22 14:00:00	31.55419433
28/Jan/22 15:00:00	31.79048748
28/Jan/22 16:00:00	31.79599436
28/Jan/22 17:00:00	31.89560796
28/Jan/22 18:00:00	32.14150294
28/Jan/22 19:00:00	31.98672995
28/Jan/22 20:00:00	31.83587074
28/Jan/22 21:00:00	32.0751395
28/Jan/22 22:00:00	33.2686567
28/Jan/22 23:00:00	34.16444112
29/Jan/22 00:00:00	33.64620851
29/Jan/22 01:00:00	33.24428924
29/Jan/22 02:00:00	33.29908788
29/Jan/22 03:00:00	33.59256199
29/Jan/22 04:00:00	33.82993557
29/Jan/22 05:00:00	33.52499201
29/Jan/22 06:00:00	33.43159016
29/Jan/22 07:00:00	33.2704472
29/Jan/22 08:00:00	33.68903534
29/Jan/22 09:00:00	34.21003872
29/Jan/22 10:00:00	34.39242466
29/Jan/22 11:00:00	33.98106122
29/Jan/22 12:00:00	33.79547568
29/Jan/22 13:00:00	30.92285503
29/Jan/22 14:00:00	32.1032612
29/Jan/22 15:00:00	31.99620207

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
29/Jan/22 16:00:00	32.00391328
29/Jan/22 17:00:00	32.14298764
29/Jan/22 18:00:00	31.91894522
29/Jan/22 19:00:00	31.81180555
29/Jan/22 20:00:00	31.85534551
29/Jan/22 21:00:00	31.59759672
29/Jan/22 22:00:00	32.4147647
29/Jan/22 23:00:00	33.19865806
30/Jan/22 00:00:00	33.20653076
30/Jan/22 01:00:00	33.42048357
30/Jan/22 02:00:00	33.46055301
30/Jan/22 03:00:00	33.4029598
30/Jan/22 04:00:00	33.32973081
30/Jan/22 05:00:00	33.25658325
30/Jan/22 06:00:00	32.99117108
30/Jan/22 07:00:00	32.95000005
30/Jan/22 08:00:00	33.53946692
30/Jan/22 09:00:00	34.27480769
30/Jan/22 10:00:00	34.52745057
30/Jan/22 11:00:00	34.58817899
30/Jan/22 12:00:00	34.61822025
30/Jan/22 13:00:00	34.11881194
30/Jan/22 14:00:00	33.24220194
30/Jan/22 15:00:00	32.97414649
30/Jan/22 16:00:00	33.18771664
30/Jan/22 17:00:00	31.1458973
30/Jan/22 18:00:00	30.24006399
30/Jan/22 19:00:00	31.51604681
30/Jan/22 20:00:00	31.44636495
30/Jan/22 21:00:00	32.05225633
30/Jan/22 22:00:00	33.01508668
30/Jan/22 23:00:00	32.6551178
31/Jan/22 00:00:00	32.30707346
31/Jan/22 01:00:00	32.21935758
31/Jan/22 02:00:00	32.09335489
31/Jan/22 03:00:00	31.84139326
31/Jan/22 04:00:00	31.73661741
31/Jan/22 05:00:00	31.63865536
31/Jan/22 06:00:00	31.9235935
31/Jan/22 07:00:00	32.09017873
31/Jan/22 08:00:00	33.0972024
31/Jan/22 09:00:00	33.90350989
31/Jan/22 10:00:00	33.65878874

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
31/Jan/22 11:00:00	32.17336661
31/Jan/22 12:00:00	31.74135579
31/Jan/22 13:00:00	30.15668972
31/Jan/22 14:00:00	31.75796422
31/Jan/22 15:00:00	31.93418623
31/Jan/22 16:00:00	32.13132099
31/Jan/22 17:00:00	31.9700198
31/Jan/22 18:00:00	32.11116213
31/Jan/22 19:00:00	32.05394685
31/Jan/22 20:00:00	32.05582421
31/Jan/22 21:00:00	31.88605911
31/Jan/22 22:00:00	32.73971467
31/Jan/22 23:00:00	33.78295949
01/Feb/22 00:00:00	33.29189463
01/Feb/22 01:00:00	33.24524541
01/Feb/22 02:00:00	33.09011006
01/Feb/22 03:00:00	32.89178974
01/Feb/22 04:00:00	32.86520775
01/Feb/22 05:00:00	32.71838047
01/Feb/22 06:00:00	32.81230626
01/Feb/22 07:00:00	32.78481474
01/Feb/22 08:00:00	33.33194217
01/Feb/22 09:00:00	33.94861705
01/Feb/22 10:00:00	33.52385631
01/Feb/22 11:00:00	33.44885145
01/Feb/22 12:00:00	33.50576694
01/Feb/22 13:00:00	30.65858086
01/Feb/22 14:00:00	31.88682859
01/Feb/22 15:00:00	31.96806341
01/Feb/22 16:00:00	32.19630703
01/Feb/22 17:00:00	32.16663691
01/Feb/22 18:00:00	32.41798865
01/Feb/22 19:00:00	32.17407716
01/Feb/22 20:00:00	31.94914825
01/Feb/22 21:00:00	31.57873458
01/Feb/22 22:00:00	31.86045569
01/Feb/22 23:00:00	32.95194867
02/Feb/22 00:00:00	33.17824379
02/Feb/22 01:00:00	33.15915692
02/Feb/22 02:00:00	33.3600467
02/Feb/22 03:00:00	33.39038555
02/Feb/22 04:00:00	33.36955571
02/Feb/22 05:00:00	33.35639413

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
02/Feb/22 06:00:00	33.35154732
02/Feb/22 07:00:00	33.12278308
02/Feb/22 08:00:00	33.51424744
02/Feb/22 09:00:00	34.03448613
02/Feb/22 10:00:00	34.22607592
02/Feb/22 11:00:00	33.92919992
02/Feb/22 12:00:00	33.51719153
02/Feb/22 13:00:00	30.83553579
02/Feb/22 14:00:00	32.12139444
02/Feb/22 15:00:00	32.2273939
02/Feb/22 16:00:00	32.21068543
02/Feb/22 17:00:00	32.20801795
02/Feb/22 18:00:00	31.6608766
02/Feb/22 19:00:00	31.22218269
02/Feb/22 20:00:00	30.80284373
02/Feb/22 21:00:00	31.02062329
02/Feb/22 22:00:00	30.92103139
02/Feb/22 23:00:00	32.49610938
03/Feb/22 00:00:00	32.89579066
03/Feb/22 01:00:00	32.87749357
03/Feb/22 02:00:00	33.06711785
03/Feb/22 03:00:00	32.86007796
03/Feb/22 04:00:00	32.74776343
03/Feb/22 05:00:00	32.57730683
03/Feb/22 06:00:00	32.7635813
03/Feb/22 07:00:00	32.86650399
03/Feb/22 08:00:00	33.30792481
03/Feb/22 09:00:00	33.93846094
03/Feb/22 10:00:00	33.68523031
03/Feb/22 11:00:00	33.55101806
03/Feb/22 12:00:00	33.42569733
03/Feb/22 13:00:00	30.56738791
03/Feb/22 14:00:00	31.64999592
03/Feb/22 15:00:00	31.65169085
03/Feb/22 16:00:00	31.75891043
03/Feb/22 17:00:00	31.70459186
03/Feb/22 18:00:00	31.94285837
03/Feb/22 19:00:00	32.63098094
03/Feb/22 20:00:00	32.39992583
03/Feb/22 21:00:00	32.2319459
03/Feb/22 22:00:00	33.00717516
03/Feb/22 23:00:00	34.097605
04/Feb/22 00:00:00	33.72592087

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
04/Feb/22 01:00:00	33.66738216
04/Feb/22 02:00:00	33.56669388
04/Feb/22 03:00:00	33.45285836
04/Feb/22 04:00:00	33.24447967
04/Feb/22 05:00:00	33.23199902
04/Feb/22 06:00:00	32.89361014
04/Feb/22 07:00:00	33.06652811
04/Feb/22 08:00:00	33.33037707
04/Feb/22 09:00:00	33.08338795
04/Feb/22 10:00:00	32.75110147
04/Feb/22 11:00:00	32.85141137
04/Feb/22 12:00:00	32.59259761
04/Feb/22 13:00:00	30.276398
04/Feb/22 14:00:00	31.75053292
04/Feb/22 15:00:00	31.75372197
04/Feb/22 16:00:00	31.67606098
04/Feb/22 17:00:00	31.74418083
04/Feb/22 18:00:00	31.53124336
04/Feb/22 19:00:00	31.29253664
04/Feb/22 20:00:00	31.05558014
04/Feb/22 21:00:00	30.6167191
04/Feb/22 22:00:00	31.22657406
04/Feb/22 23:00:00	31.87224715
05/Feb/22 00:00:00	31.56028822
05/Feb/22 01:00:00	31.4115202
05/Feb/22 02:00:00	31.37514452
05/Feb/22 03:00:00	31.30860186
05/Feb/22 04:00:00	31.13450922
05/Feb/22 05:00:00	30.89351265
05/Feb/22 06:00:00	30.69906337
05/Feb/22 07:00:00	30.84138961
05/Feb/22 08:00:00	30.7458672
05/Feb/22 09:00:00	30.71005692
05/Feb/22 10:00:00	30.87946173
05/Feb/22 11:00:00	31.39630313
05/Feb/22 12:00:00	31.56934886
05/Feb/22 13:00:00	29.72605415
05/Feb/22 14:00:00	30.63647918
05/Feb/22 15:00:00	30.584037
05/Feb/22 16:00:00	30.50712753
05/Feb/22 17:00:00	30.37966269
05/Feb/22 18:00:00	30.30258186
05/Feb/22 19:00:00	30.27029932

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
05/Feb/22 20:00:00	30.39256954
05/Feb/22 21:00:00	30.48451641
05/Feb/22 22:00:00	30.66517944
05/Feb/22 23:00:00	31.05833458
06/Feb/22 00:00:00	30.69843632
06/Feb/22 01:00:00	30.5003979
06/Feb/22 02:00:00	30.41177224
06/Feb/22 03:00:00	30.2421771
06/Feb/22 04:00:00	30.27432353
06/Feb/22 05:00:00	30.22470723
06/Feb/22 06:00:00	29.983325
06/Feb/22 07:00:00	30.03275822
06/Feb/22 08:00:00	30.21458613
06/Feb/22 09:00:00	30.62986496
06/Feb/22 10:00:00	31.09956227
06/Feb/22 11:00:00	31.46728676
06/Feb/22 12:00:00	31.98175185
06/Feb/22 13:00:00	31.99852562
06/Feb/22 14:00:00	32.09135256
06/Feb/22 15:00:00	32.27870853
06/Feb/22 16:00:00	32.28126768
06/Feb/22 17:00:00	30.2754396
06/Feb/22 18:00:00	29.73566975
06/Feb/22 19:00:00	30.15686668
06/Feb/22 20:00:00	30.13821602
06/Feb/22 21:00:00	31.20128064
06/Feb/22 22:00:00	32.18170752
06/Feb/22 23:00:00	31.97536443
07/Feb/22 00:00:00	31.6459203
07/Feb/22 01:00:00	31.35466325
07/Feb/22 02:00:00	31.41542528
07/Feb/22 03:00:00	31.0898575
07/Feb/22 04:00:00	31.01918614
07/Feb/22 05:00:00	30.81464385
07/Feb/22 06:00:00	30.74918735
07/Feb/22 07:00:00	30.75602779
07/Feb/22 08:00:00	31.36972683
07/Feb/22 09:00:00	31.80888706
07/Feb/22 10:00:00	31.92558774
07/Feb/22 11:00:00	32.02300813
07/Feb/22 12:00:00	32.18199599
07/Feb/22 13:00:00	29.67392358
07/Feb/22 14:00:00	31.22058564

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
07/Feb/22 15:00:00	31.12288218
07/Feb/22 16:00:00	31.09905744
07/Feb/22 17:00:00	30.97221201
07/Feb/22 18:00:00	31.09576526
07/Feb/22 19:00:00	30.94297301
07/Feb/22 20:00:00	30.92777564
07/Feb/22 21:00:00	30.99715898
07/Feb/22 22:00:00	31.48411193
07/Feb/22 23:00:00	32.22805683
08/Feb/22 00:00:00	32.19367512
08/Feb/22 01:00:00	31.98461142
08/Feb/22 02:00:00	32.00537993
08/Feb/22 03:00:00	32.01876354
08/Feb/22 04:00:00	31.96729098
08/Feb/22 05:00:00	31.60259375
08/Feb/22 06:00:00	31.60429712
08/Feb/22 07:00:00	31.40457782
08/Feb/22 08:00:00	31.79335579
08/Feb/22 09:00:00	32.34538194
08/Feb/22 10:00:00	32.84701119
08/Feb/22 11:00:00	33.256316
08/Feb/22 12:00:00	33.39392356
08/Feb/22 13:00:00	30.62829917
08/Feb/22 14:00:00	31.55548495
08/Feb/22 15:00:00	31.53023998
08/Feb/22 16:00:00	31.46056415
08/Feb/22 17:00:00	31.00856602
08/Feb/22 18:00:00	31.17369292
08/Feb/22 19:00:00	31.06460834
08/Feb/22 20:00:00	31.14212134
08/Feb/22 21:00:00	30.93483298
08/Feb/22 22:00:00	31.67342038
08/Feb/22 23:00:00	32.91348733
09/Feb/22 00:00:00	32.82520446
09/Feb/22 01:00:00	32.739729
09/Feb/22 02:00:00	32.38100925
09/Feb/22 03:00:00	32.18625893
09/Feb/22 04:00:00	32.18267434
09/Feb/22 05:00:00	31.9879771
09/Feb/22 06:00:00	31.94203403
09/Feb/22 07:00:00	32.21779453
09/Feb/22 08:00:00	33.16478236
09/Feb/22 09:00:00	34.06805785

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
09/Feb/22 10:00:00	33.98779534
09/Feb/22 11:00:00	33.97814436
09/Feb/22 12:00:00	34.35215269
09/Feb/22 13:00:00	31.45619228
09/Feb/22 14:00:00	32.25757127
09/Feb/22 15:00:00	32.32701221
09/Feb/22 16:00:00	32.28536511
09/Feb/22 17:00:00	32.25004375
09/Feb/22 18:00:00	31.78038105
09/Feb/22 19:00:00	31.89078193
09/Feb/22 20:00:00	31.80388215
09/Feb/22 21:00:00	31.78513636
09/Feb/22 22:00:00	32.6516742
09/Feb/22 23:00:00	33.84017368
10/Feb/22 00:00:00	33.75931893
10/Feb/22 01:00:00	33.82221827
10/Feb/22 02:00:00	34.10385914
10/Feb/22 03:00:00	34.04430922
10/Feb/22 04:00:00	34.05528171
10/Feb/22 05:00:00	34.07471626
10/Feb/22 06:00:00	33.7621753
10/Feb/22 07:00:00	33.80735443
10/Feb/22 08:00:00	34.16360134
10/Feb/22 09:00:00	34.27369867
10/Feb/22 10:00:00	34.02837508
10/Feb/22 11:00:00	33.99479138
10/Feb/22 12:00:00	33.75286548
10/Feb/22 13:00:00	31.17783923
10/Feb/22 14:00:00	32.46690713
10/Feb/22 15:00:00	32.4774595
10/Feb/22 16:00:00	32.49642807
10/Feb/22 17:00:00	32.55338537
10/Feb/22 18:00:00	32.41970513
10/Feb/22 19:00:00	31.81717481
10/Feb/22 20:00:00	31.54488623
10/Feb/22 21:00:00	31.6971099
10/Feb/22 22:00:00	32.33096131
10/Feb/22 23:00:00	33.48910478
11/Feb/22 00:00:00	33.51238892
11/Feb/22 01:00:00	33.29388283
11/Feb/22 02:00:00	33.54759285
11/Feb/22 03:00:00	33.55602834
11/Feb/22 04:00:00	33.20892986

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
11/Feb/22 05:00:00	33.41505332
11/Feb/22 06:00:00	33.56762382
11/Feb/22 07:00:00	33.57736579
11/Feb/22 08:00:00	33.52598542
11/Feb/22 09:00:00	33.36774404
11/Feb/22 10:00:00	33.8505639
11/Feb/22 11:00:00	34.05348077
11/Feb/22 12:00:00	33.84169494
11/Feb/22 13:00:00	31.16272677
11/Feb/22 14:00:00	32.4373513
11/Feb/22 15:00:00	32.3194471
11/Feb/22 16:00:00	32.4297941
11/Feb/22 17:00:00	32.05363821
11/Feb/22 18:00:00	31.50158299
11/Feb/22 19:00:00	31.52912592
11/Feb/22 20:00:00	31.58907737
11/Feb/22 21:00:00	31.66933631
11/Feb/22 22:00:00	32.21928463
11/Feb/22 23:00:00	33.85738896
12/Feb/22 00:00:00	33.92004172
12/Feb/22 01:00:00	33.69205451
12/Feb/22 02:00:00	33.38961581
12/Feb/22 03:00:00	33.59059509
12/Feb/22 04:00:00	33.46538975
12/Feb/22 05:00:00	33.63220357
12/Feb/22 06:00:00	33.50586547
12/Feb/22 07:00:00	33.5863307
12/Feb/22 08:00:00	33.54695036
12/Feb/22 09:00:00	33.59100204
12/Feb/22 10:00:00	33.09325595
12/Feb/22 11:00:00	33.02772037
12/Feb/22 12:00:00	33.57327689
12/Feb/22 13:00:00	32.98396764
12/Feb/22 14:00:00	32.13161928
12/Feb/22 15:00:00	32.2174921
12/Feb/22 16:00:00	32.31248768
12/Feb/22 17:00:00	32.38928882
12/Feb/22 18:00:00	32.29836288
12/Feb/22 19:00:00	32.29318946
12/Feb/22 20:00:00	32.243029
12/Feb/22 21:00:00	32.25009123
12/Feb/22 22:00:00	32.5473688
12/Feb/22 23:00:00	34.3123339

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
13/Feb/22 00:00:00	34.40978174
13/Feb/22 01:00:00	34.32390127
13/Feb/22 02:00:00	34.42870939
13/Feb/22 03:00:00	34.19318458
13/Feb/22 04:00:00	33.9131921
13/Feb/22 05:00:00	33.65434843
13/Feb/22 06:00:00	33.19685841
13/Feb/22 07:00:00	32.94316346
13/Feb/22 08:00:00	33.49478564
13/Feb/22 09:00:00	34.18891705
13/Feb/22 10:00:00	34.52499429
13/Feb/22 11:00:00	34.65241489
13/Feb/22 12:00:00	34.68141137
13/Feb/22 13:00:00	34.38162386
13/Feb/22 14:00:00	34.41112412
13/Feb/22 15:00:00	34.12148526
13/Feb/22 16:00:00	34.21999117
13/Feb/22 17:00:00	32.01077191
13/Feb/22 18:00:00	30.87053921
13/Feb/22 19:00:00	31.09008947
13/Feb/22 20:00:00	31.49330508
13/Feb/22 21:00:00	31.13663306
13/Feb/22 22:00:00	33.70739563
13/Feb/22 23:00:00	33.47168239
14/Feb/22 00:00:00	33.35620802
14/Feb/22 01:00:00	33.35783544
14/Feb/22 02:00:00	33.42494696
14/Feb/22 03:00:00	33.38319357
14/Feb/22 04:00:00	33.25372514
14/Feb/22 05:00:00	33.12923674
14/Feb/22 06:00:00	32.95967368
14/Feb/22 07:00:00	32.9375887
14/Feb/22 08:00:00	33.11801281
14/Feb/22 09:00:00	33.87977755
14/Feb/22 10:00:00	34.25085134
14/Feb/22 11:00:00	34.11656399
14/Feb/22 12:00:00	33.68887266
14/Feb/22 13:00:00	30.88179707
14/Feb/22 14:00:00	32.75641546
14/Feb/22 15:00:00	32.24512513
14/Feb/22 16:00:00	32.68680282
14/Feb/22 17:00:00	32.37614244
14/Feb/22 18:00:00	32.14324381

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
14/Feb/22 19:00:00	31.23469794
14/Feb/22 20:00:00	31.30513369
14/Feb/22 21:00:00	31.38886024
14/Feb/22 22:00:00	31.95251039
14/Feb/22 23:00:00	33.71055274
15/Feb/22 00:00:00	33.35870993
15/Feb/22 01:00:00	33.31158845
15/Feb/22 02:00:00	33.46424787
15/Feb/22 03:00:00	33.39883493
15/Feb/22 04:00:00	33.27060028
15/Feb/22 05:00:00	32.80018049
15/Feb/22 06:00:00	32.90532398
15/Feb/22 07:00:00	32.66142962
15/Feb/22 08:00:00	32.24886751
15/Feb/22 09:00:00	32.28169106
15/Feb/22 10:00:00	32.54182413
15/Feb/22 11:00:00	32.56498766
15/Feb/22 12:00:00	32.0488054
15/Feb/22 13:00:00	29.96636181
15/Feb/22 14:00:00	31.30327878
15/Feb/22 15:00:00	31.47881534
15/Feb/22 16:00:00	31.43392556
15/Feb/22 17:00:00	31.59910922
15/Feb/22 18:00:00	31.8132622
15/Feb/22 19:00:00	31.8106244
15/Feb/22 20:00:00	31.44891404
15/Feb/22 21:00:00	31.33585556
15/Feb/22 22:00:00	31.87435031
15/Feb/22 23:00:00	33.39339307
16/Feb/22 00:00:00	33.43839097
16/Feb/22 01:00:00	33.38573266
16/Feb/22 02:00:00	33.62904541
16/Feb/22 03:00:00	33.32191364
16/Feb/22 04:00:00	33.09675854
16/Feb/22 05:00:00	33.09629569
16/Feb/22 06:00:00	33.21864002
16/Feb/22 07:00:00	32.52836076
16/Feb/22 08:00:00	32.56255438
16/Feb/22 09:00:00	32.66034815
16/Feb/22 10:00:00	32.35618844
16/Feb/22 11:00:00	32.41623883
16/Feb/22 12:00:00	32.25768812
16/Feb/22 13:00:00	30.17186118

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
16/Feb/22 14:00:00	31.66006523
16/Feb/22 15:00:00	31.63774099
16/Feb/22 16:00:00	31.65573339
16/Feb/22 17:00:00	31.64561092
16/Feb/22 18:00:00	31.74801968
16/Feb/22 19:00:00	31.91143751
16/Feb/22 20:00:00	31.89712212
16/Feb/22 21:00:00	31.83925149
16/Feb/22 22:00:00	32.64886365
16/Feb/22 23:00:00	33.84983986
17/Feb/22 00:00:00	33.84576607
17/Feb/22 01:00:00	33.60903889
17/Feb/22 02:00:00	33.707993
17/Feb/22 03:00:00	33.92775462
17/Feb/22 04:00:00	33.45167926
17/Feb/22 05:00:00	33.24046263
17/Feb/22 06:00:00	33.39145851
17/Feb/22 07:00:00	33.54392905
17/Feb/22 08:00:00	33.76963204
17/Feb/22 09:00:00	33.81091606
17/Feb/22 10:00:00	33.49808541
17/Feb/22 11:00:00	33.6995737
17/Feb/22 12:00:00	33.26266012
17/Feb/22 13:00:00	30.77210998
17/Feb/22 14:00:00	32.31962832
17/Feb/22 15:00:00	32.40784491
17/Feb/22 16:00:00	32.55033337
17/Feb/22 17:00:00	31.72105895
17/Feb/22 18:00:00	31.28443647
17/Feb/22 19:00:00	31.45417042
17/Feb/22 20:00:00	31.38055712
17/Feb/22 21:00:00	31.46388745
17/Feb/22 22:00:00	32.35561415
17/Feb/22 23:00:00	33.2403858
18/Feb/22 00:00:00	33.44621602
18/Feb/22 01:00:00	33.49815093
18/Feb/22 02:00:00	33.20532659
18/Feb/22 03:00:00	32.92559937
18/Feb/22 04:00:00	32.86828345
18/Feb/22 05:00:00	32.47317789
18/Feb/22 06:00:00	32.40927798
18/Feb/22 07:00:00	32.73626325
18/Feb/22 08:00:00	33.02597535

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
18/Feb/22 09:00:00	33.84788776
18/Feb/22 10:00:00	33.79571159
18/Feb/22 11:00:00	33.90266911
18/Feb/22 12:00:00	33.64654822
18/Feb/22 13:00:00	30.83720975
18/Feb/22 14:00:00	32.05305094
18/Feb/22 15:00:00	31.54321774
18/Feb/22 16:00:00	29.85026239
18/Feb/22 17:00:00	30.77812968
18/Feb/22 18:00:00	32.31053926
18/Feb/22 19:00:00	32.33299378
18/Feb/22 20:00:00	32.28154398
18/Feb/22 21:00:00	32.22115809
18/Feb/22 22:00:00	33.18706933
18/Feb/22 23:00:00	34.10318342
19/Feb/22 00:00:00	34.1152318
19/Feb/22 01:00:00	34.17481943
19/Feb/22 02:00:00	34.29374775
19/Feb/22 03:00:00	34.2892824
19/Feb/22 04:00:00	34.19212233
19/Feb/22 05:00:00	33.91395554
19/Feb/22 06:00:00	33.81447658
19/Feb/22 07:00:00	34.02690955
19/Feb/22 08:00:00	33.93169801
19/Feb/22 09:00:00	34.0004574
19/Feb/22 10:00:00	34.01380343
19/Feb/22 11:00:00	34.11838652
19/Feb/22 12:00:00	33.75740202
19/Feb/22 13:00:00	31.13178825
19/Feb/22 14:00:00	32.79759875
19/Feb/22 15:00:00	32.50879072
19/Feb/22 16:00:00	32.54109311
19/Feb/22 17:00:00	32.18927272
19/Feb/22 18:00:00	32.10069316
19/Feb/22 19:00:00	32.1335624
19/Feb/22 20:00:00	32.06846921
19/Feb/22 21:00:00	31.96375294
19/Feb/22 22:00:00	32.45243889
19/Feb/22 23:00:00	33.93643844
20/Feb/22 00:00:00	33.89301335
20/Feb/22 01:00:00	33.9025067
20/Feb/22 02:00:00	33.858597
20/Feb/22 03:00:00	33.8647676

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
20/Feb/22 04:00:00	33.79744875
20/Feb/22 05:00:00	31.37567416
20/Feb/22 06:00:00	31.13740173
20/Feb/22 07:00:00	31.60593176
20/Feb/22 08:00:00	32.23735881
20/Feb/22 09:00:00	32.60329516
20/Feb/22 10:00:00	32.65291543
20/Feb/22 11:00:00	32.64386292
20/Feb/22 12:00:00	32.67259953
20/Feb/22 13:00:00	32.67438291
20/Feb/22 14:00:00	33.1084056
20/Feb/22 15:00:00	32.76076847
20/Feb/22 16:00:00	32.51197169
20/Feb/22 17:00:00	32.1801318
20/Feb/22 18:00:00	32.15253035
20/Feb/22 19:00:00	32.28660845
20/Feb/22 20:00:00	32.2666983
20/Feb/22 21:00:00	33.59636551
20/Feb/22 22:00:00	34.64217601
20/Feb/22 23:00:00	34.67156363
21/Feb/22 00:00:00	34.75326593
21/Feb/22 01:00:00	34.71884039
21/Feb/22 02:00:00	34.61821946
21/Feb/22 03:00:00	34.58012232
21/Feb/22 04:00:00	34.34414
21/Feb/22 05:00:00	32.67699509
21/Feb/22 06:00:00	31.73493144
21/Feb/22 07:00:00	31.15675154
21/Feb/22 08:00:00	30.94785253
21/Feb/22 09:00:00	30.66256198
21/Feb/22 10:00:00	30.88794827
21/Feb/22 11:00:00	31.04272837
21/Feb/22 12:00:00	30.69122477
21/Feb/22 13:00:00	28.49067635
21/Feb/22 14:00:00	30.05787596
21/Feb/22 15:00:00	29.8474014
21/Feb/22 16:00:00	29.68314045
21/Feb/22 17:00:00	29.47119179
21/Feb/22 18:00:00	29.17623381
21/Feb/22 19:00:00	28.84522507
21/Feb/22 20:00:00	28.61812871
21/Feb/22 21:00:00	28.51032153
21/Feb/22 22:00:00	28.64858632

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
21/Feb/22 23:00:00	29.48712411
22/Feb/22 00:00:00	29.44521748
22/Feb/22 01:00:00	29.6532651
22/Feb/22 02:00:00	29.76841623
22/Feb/22 03:00:00	29.62788187
22/Feb/22 04:00:00	29.73811218
22/Feb/22 05:00:00	29.70555348
22/Feb/22 06:00:00	29.37935741
22/Feb/22 07:00:00	29.52452598
22/Feb/22 08:00:00	29.62297435
22/Feb/22 09:00:00	29.77328848
22/Feb/22 10:00:00	29.97350152
22/Feb/22 11:00:00	30.59628879
22/Feb/22 12:00:00	30.45792892
22/Feb/22 13:00:00	28.56111185
22/Feb/22 14:00:00	30.53023822
22/Feb/22 15:00:00	30.9797365
22/Feb/22 16:00:00	30.82992155
22/Feb/22 17:00:00	30.64161246
22/Feb/22 18:00:00	30.48949925
22/Feb/22 19:00:00	30.34679173
22/Feb/22 20:00:00	30.3193097
22/Feb/22 21:00:00	30.28219548
22/Feb/22 22:00:00	30.81891936
22/Feb/22 23:00:00	31.60750825
23/Feb/22 00:00:00	31.05403761
23/Feb/22 01:00:00	30.46657481
23/Feb/22 02:00:00	30.29238698
23/Feb/22 03:00:00	30.07535346
23/Feb/22 04:00:00	30.15521849
23/Feb/22 05:00:00	29.98708524
23/Feb/22 06:00:00	29.75179208
23/Feb/22 07:00:00	29.6320754
23/Feb/22 08:00:00	29.61957688
23/Feb/22 09:00:00	29.8285968
23/Feb/22 10:00:00	29.98213327
23/Feb/22 11:00:00	30.02700831
23/Feb/22 12:00:00	30.17421255
23/Feb/22 13:00:00	27.90026565
23/Feb/22 14:00:00	29.58362209
23/Feb/22 15:00:00	29.68942939
23/Feb/22 16:00:00	29.73219537
23/Feb/22 17:00:00	29.58622691

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
23/Feb/22 18:00:00	29.33508651
23/Feb/22 19:00:00	29.02413589
23/Feb/22 20:00:00	28.84864881
23/Feb/22 21:00:00	28.59375796
23/Feb/22 22:00:00	29.00579632
23/Feb/22 23:00:00	29.67487877
24/Feb/22 00:00:00	29.39315394
24/Feb/22 01:00:00	29.06907394
24/Feb/22 02:00:00	28.85962191
24/Feb/22 03:00:00	28.69601951
24/Feb/22 04:00:00	28.50870793
24/Feb/22 05:00:00	28.11265786
24/Feb/22 06:00:00	27.90051819
24/Feb/22 07:00:00	27.77452232
24/Feb/22 08:00:00	27.66157042
24/Feb/22 09:00:00	27.92765727
24/Feb/22 10:00:00	28.37775964
24/Feb/22 11:00:00	28.73457908
24/Feb/22 12:00:00	29.29012691
24/Feb/22 13:00:00	27.09102658
24/Feb/22 14:00:00	28.92928962
24/Feb/22 15:00:00	29.21764987
24/Feb/22 16:00:00	29.18933033
24/Feb/22 17:00:00	29.10618851
24/Feb/22 18:00:00	28.87592411
24/Feb/22 19:00:00	28.51048696
24/Feb/22 20:00:00	28.25915557
24/Feb/22 21:00:00	28.09274632
24/Feb/22 22:00:00	28.63488251
24/Feb/22 23:00:00	29.52860475
25/Feb/22 00:00:00	29.3014043
25/Feb/22 01:00:00	29.25395651
25/Feb/22 02:00:00	29.04642785
25/Feb/22 03:00:00	28.72657649
25/Feb/22 04:00:00	28.58669247
25/Feb/22 05:00:00	28.57287496
25/Feb/22 06:00:00	28.34196344
25/Feb/22 07:00:00	28.40859784
25/Feb/22 08:00:00	28.54765312
25/Feb/22 09:00:00	28.61361518
25/Feb/22 10:00:00	28.68172542
25/Feb/22 11:00:00	29.06135511
25/Feb/22 12:00:00	29.72802312

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
25/Feb/22 13:00:00	27.46952891
25/Feb/22 14:00:00	29.11908669
25/Feb/22 15:00:00	29.19516765
25/Feb/22 16:00:00	29.25666054
25/Feb/22 17:00:00	29.12532717
25/Feb/22 18:00:00	28.9881911
25/Feb/22 19:00:00	28.73838257
25/Feb/22 20:00:00	28.42073382
25/Feb/22 21:00:00	28.15458175
25/Feb/22 22:00:00	28.30594423
25/Feb/22 23:00:00	29.12076612
26/Feb/22 00:00:00	28.9740301
26/Feb/22 01:00:00	28.99695483
26/Feb/22 02:00:00	28.86835635
26/Feb/22 03:00:00	28.94956978
26/Feb/22 04:00:00	28.92186671
26/Feb/22 05:00:00	28.74775818
26/Feb/22 06:00:00	28.83679214
26/Feb/22 07:00:00	28.82242211
26/Feb/22 08:00:00	29.04495662
26/Feb/22 09:00:00	29.02709688
26/Feb/22 10:00:00	29.47595804
26/Feb/22 11:00:00	29.74857846
26/Feb/22 12:00:00	30.03022803
26/Feb/22 13:00:00	27.89901453
26/Feb/22 14:00:00	29.27706079
26/Feb/22 15:00:00	29.28525691
26/Feb/22 16:00:00	29.55645657
26/Feb/22 17:00:00	29.60439504
26/Feb/22 18:00:00	29.34056308
26/Feb/22 19:00:00	29.03662081
26/Feb/22 20:00:00	28.71125605
26/Feb/22 21:00:00	28.44580329
26/Feb/22 22:00:00	29.07010334
26/Feb/22 23:00:00	29.74312766
27/Feb/22 00:00:00	29.76630751
27/Feb/22 01:00:00	29.73127529
27/Feb/22 02:00:00	29.68986242
27/Feb/22 03:00:00	29.64961307
27/Feb/22 04:00:00	29.64629441
27/Feb/22 05:00:00	29.51264161
27/Feb/22 06:00:00	29.48215434
27/Feb/22 07:00:00	29.61281519

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
27/Feb/22 08:00:00	30.21057035
27/Feb/22 09:00:00	30.56278746
27/Feb/22 10:00:00	30.82854133
27/Feb/22 11:00:00	31.13131286
27/Feb/22 12:00:00	31.3465422
27/Feb/22 13:00:00	31.69725961
27/Feb/22 14:00:00	32.03968841
27/Feb/22 15:00:00	32.10737702
27/Feb/22 16:00:00	32.61911859
27/Feb/22 17:00:00	31.15276771
27/Feb/22 18:00:00	30.14959208
27/Feb/22 19:00:00	30.63448895
27/Feb/22 20:00:00	30.57638163
27/Feb/22 21:00:00	31.33386617
27/Feb/22 22:00:00	32.50444254
27/Feb/22 23:00:00	32.15630047
28/Feb/22 00:00:00	31.7516025
28/Feb/22 01:00:00	31.56998748
28/Feb/22 02:00:00	31.76337248
28/Feb/22 03:00:00	31.91457325
28/Feb/22 04:00:00	31.84653781
28/Feb/22 05:00:00	31.45863785
28/Feb/22 06:00:00	30.99200171
28/Feb/22 07:00:00	31.06570648
28/Feb/22 08:00:00	31.14452222
28/Feb/22 09:00:00	31.6245331
28/Feb/22 10:00:00	31.65516155
28/Feb/22 11:00:00	31.76553044
28/Feb/22 12:00:00	31.9484223
28/Feb/22 13:00:00	29.75921013
28/Feb/22 14:00:00	31.35069625
28/Feb/22 15:00:00	31.52572825
28/Feb/22 16:00:00	31.51673336
28/Feb/22 17:00:00	31.37320625
28/Feb/22 18:00:00	31.27712961
28/Feb/22 19:00:00	31.40018757
28/Feb/22 20:00:00	31.28683397
28/Feb/22 21:00:00	31.17146624
28/Feb/22 22:00:00	31.90633353
28/Feb/22 23:00:00	32.86743076
01/Mar/22 00:00:00	33.05128319
01/Mar/22 01:00:00	33.20125359
01/Mar/22 02:00:00	33.28109096

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
01/Mar/22 03:00:00	32.98648015
01/Mar/22 04:00:00	32.8974262
01/Mar/22 05:00:00	32.57325434
01/Mar/22 06:00:00	32.36021342
01/Mar/22 07:00:00	32.40170353
01/Mar/22 08:00:00	32.81236312
01/Mar/22 09:00:00	31.19772039
01/Mar/22 10:00:00	31.54715349
01/Mar/22 11:00:00	32.06309855
01/Mar/22 12:00:00	31.99887812
01/Mar/22 13:00:00	32.06854209
01/Mar/22 14:00:00	31.92976267
01/Mar/22 15:00:00	32.03666366
01/Mar/22 16:00:00	31.75409869
01/Mar/22 17:00:00	31.59187097
01/Mar/22 18:00:00	31.61122578
01/Mar/22 19:00:00	31.51748632
01/Mar/22 20:00:00	31.48038485
01/Mar/22 21:00:00	32.38580964
01/Mar/22 22:00:00	32.54364362
01/Mar/22 23:00:00	32.84483666
02/Mar/22 00:00:00	34.2935337
02/Mar/22 01:00:00	34.46804806
02/Mar/22 02:00:00	34.48647083
02/Mar/22 03:00:00	34.2621502
02/Mar/22 04:00:00	34.13484138
02/Mar/22 05:00:00	33.86808737
02/Mar/22 06:00:00	33.86547467
02/Mar/22 07:00:00	33.92521553
02/Mar/22 08:00:00	34.12243977
02/Mar/22 09:00:00	32.20095523
02/Mar/22 10:00:00	32.38971021
02/Mar/22 11:00:00	32.6759995
02/Mar/22 12:00:00	32.45372592
02/Mar/22 13:00:00	32.47147543
02/Mar/22 14:00:00	32.33385124
02/Mar/22 15:00:00	32.0276277
02/Mar/22 16:00:00	31.93664056
02/Mar/22 17:00:00	32.03487297
02/Mar/22 18:00:00	32.23633748
02/Mar/22 19:00:00	32.18102016
02/Mar/22 20:00:00	32.00748388
02/Mar/22 21:00:00	31.70534796

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
02/Mar/22 22:00:00	31.76660257
02/Mar/22 23:00:00	32.21189681
03/Mar/22 00:00:00	33.65061002
03/Mar/22 01:00:00	33.71036331
03/Mar/22 02:00:00	33.6266276
03/Mar/22 03:00:00	33.62172245
03/Mar/22 04:00:00	33.61224209
03/Mar/22 05:00:00	33.38112259
03/Mar/22 06:00:00	33.35957841
03/Mar/22 07:00:00	33.45692807
03/Mar/22 08:00:00	33.69262233
03/Mar/22 09:00:00	31.85371262
03/Mar/22 10:00:00	32.09030631
03/Mar/22 11:00:00	32.52283379
03/Mar/22 12:00:00	32.64957585
03/Mar/22 13:00:00	32.51292448
03/Mar/22 14:00:00	32.58796103
03/Mar/22 15:00:00	32.542396
03/Mar/22 16:00:00	32.51797025
03/Mar/22 17:00:00	32.25664805
03/Mar/22 18:00:00	32.08780536
03/Mar/22 19:00:00	31.87645824
03/Mar/22 20:00:00	32.45932702
03/Mar/22 21:00:00	32.36444562
03/Mar/22 22:00:00	32.20587536
03/Mar/22 23:00:00	32.15076717
04/Mar/22 00:00:00	33.71729381
04/Mar/22 01:00:00	33.77456501
04/Mar/22 02:00:00	33.6679095
04/Mar/22 03:00:00	33.63200995
04/Mar/22 04:00:00	33.5262262
04/Mar/22 05:00:00	33.53285827
04/Mar/22 06:00:00	33.47444475
04/Mar/22 07:00:00	33.56210798
04/Mar/22 08:00:00	33.84244191
04/Mar/22 09:00:00	31.52876753
04/Mar/22 10:00:00	32.41917283
04/Mar/22 11:00:00	32.86666825
04/Mar/22 12:00:00	32.82864907
04/Mar/22 13:00:00	32.43428857
04/Mar/22 14:00:00	32.48213328
04/Mar/22 15:00:00	32.41170985
04/Mar/22 16:00:00	32.21051303

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
04/Mar/22 17:00:00	32.18809715
04/Mar/22 18:00:00	32.02989386
04/Mar/22 19:00:00	32.12487643
04/Mar/22 20:00:00	33.03697795
04/Mar/22 21:00:00	32.83757998
04/Mar/22 22:00:00	32.649947
04/Mar/22 23:00:00	32.49755762
05/Mar/22 00:00:00	34.37515936
05/Mar/22 01:00:00	34.54026692
05/Mar/22 02:00:00	34.51102957
05/Mar/22 03:00:00	34.35397174
05/Mar/22 04:00:00	34.45131105
05/Mar/22 05:00:00	34.25018274
05/Mar/22 06:00:00	34.01073266
05/Mar/22 07:00:00	34.02743774
05/Mar/22 08:00:00	34.35167249
05/Mar/22 09:00:00	32.48193423
05/Mar/22 10:00:00	32.37947784
05/Mar/22 11:00:00	32.85957414
05/Mar/22 12:00:00	33.01806893
05/Mar/22 13:00:00	32.92911948
05/Mar/22 14:00:00	32.93205592
05/Mar/22 15:00:00	32.88959398
05/Mar/22 16:00:00	32.62463353
05/Mar/22 17:00:00	32.0949206
05/Mar/22 18:00:00	31.46046963
05/Mar/22 19:00:00	31.71448611
05/Mar/22 20:00:00	31.71757768
05/Mar/22 21:00:00	31.51414455
05/Mar/22 22:00:00	31.47799353
05/Mar/22 23:00:00	30.95597963
06/Mar/22 00:00:00	33.28917117
06/Mar/22 01:00:00	33.87241084
06/Mar/22 02:00:00	34.06150953
06/Mar/22 03:00:00	34.26524237
06/Mar/22 04:00:00	33.91790502
06/Mar/22 05:00:00	34.0258507
06/Mar/22 06:00:00	34.07363265
06/Mar/22 07:00:00	34.40808985
06/Mar/22 08:00:00	32.70372116
06/Mar/22 09:00:00	30.49845214
06/Mar/22 10:00:00	30.45174106
06/Mar/22 11:00:00	30.45677465

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
06/Mar/22 12:00:00	30.47099427
06/Mar/22 13:00:00	30.46817701
06/Mar/22 14:00:00	30.46579701
06/Mar/22 15:00:00	30.47050557
06/Mar/22 16:00:00	30.5186222
06/Mar/22 17:00:00	30.75874108
06/Mar/22 18:00:00	30.77379194
06/Mar/22 19:00:00	32.14405322
06/Mar/22 20:00:00	31.55703606
06/Mar/22 21:00:00	31.50518928
06/Mar/22 22:00:00	31.31449432
06/Mar/22 23:00:00	31.93281875
07/Mar/22 00:00:00	34.15762872
07/Mar/22 01:00:00	34.13964445
07/Mar/22 02:00:00	34.17316072
07/Mar/22 03:00:00	34.19228317
07/Mar/22 04:00:00	34.3201817
07/Mar/22 05:00:00	34.14447877
07/Mar/22 06:00:00	34.19105632
07/Mar/22 07:00:00	34.10497923
07/Mar/22 08:00:00	34.51477184
07/Mar/22 09:00:00	32.74143424
07/Mar/22 10:00:00	32.59348842
07/Mar/22 11:00:00	32.9065217
07/Mar/22 12:00:00	33.06226307
07/Mar/22 13:00:00	33.09946441
07/Mar/22 14:00:00	33.06648479
07/Mar/22 15:00:00	32.88088178
07/Mar/22 16:00:00	32.72380732
07/Mar/22 17:00:00	32.61526235
07/Mar/22 18:00:00	33.05874454
07/Mar/22 19:00:00	31.46570196
07/Mar/22 20:00:00	31.18795709
07/Mar/22 21:00:00	31.54359566
07/Mar/22 22:00:00	31.62858
07/Mar/22 23:00:00	31.38185924
08/Mar/22 00:00:00	32.38336665
08/Mar/22 01:00:00	32.66640311
08/Mar/22 02:00:00	32.54795175
08/Mar/22 03:00:00	32.00964734
08/Mar/22 04:00:00	31.91264886
08/Mar/22 05:00:00	31.84079003
08/Mar/22 06:00:00	31.54281003

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
08/Mar/22 07:00:00	31.51061695
08/Mar/22 08:00:00	31.70271516
08/Mar/22 09:00:00	29.56971276
08/Mar/22 10:00:00	30.31810491
08/Mar/22 11:00:00	30.94867056
08/Mar/22 12:00:00	31.10814022
08/Mar/22 13:00:00	31.41293836
08/Mar/22 14:00:00	31.64056218
08/Mar/22 15:00:00	31.67715418
08/Mar/22 16:00:00	31.66700057
08/Mar/22 17:00:00	31.63514526
08/Mar/22 18:00:00	31.6198544
08/Mar/22 19:00:00	31.82889951
08/Mar/22 20:00:00	31.8274826
08/Mar/22 21:00:00	31.65619805
08/Mar/22 22:00:00	31.4284186
08/Mar/22 23:00:00	31.86145082
09/Mar/22 00:00:00	33.50271988
09/Mar/22 01:00:00	33.39817914
09/Mar/22 02:00:00	33.22859905
09/Mar/22 03:00:00	33.34523875
09/Mar/22 04:00:00	33.05606465
09/Mar/22 05:00:00	32.71041002
09/Mar/22 06:00:00	32.51129297
09/Mar/22 07:00:00	32.75629313
09/Mar/22 08:00:00	32.8229955
09/Mar/22 09:00:00	30.81560206
09/Mar/22 10:00:00	31.1266689
09/Mar/22 11:00:00	31.89394747
09/Mar/22 12:00:00	31.99719246
09/Mar/22 13:00:00	32.15372624
09/Mar/22 14:00:00	32.04469494
09/Mar/22 15:00:00	32.22348511
09/Mar/22 16:00:00	32.17956324
09/Mar/22 17:00:00	32.16098484
09/Mar/22 18:00:00	32.30138037
09/Mar/22 19:00:00	32.50981795
09/Mar/22 20:00:00	32.3855106
09/Mar/22 21:00:00	32.40062857
09/Mar/22 22:00:00	32.38132345
09/Mar/22 23:00:00	32.54679159
10/Mar/22 00:00:00	34.1033943
10/Mar/22 01:00:00	34.41776426

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
10/Mar/22 02:00:00	34.05762842
10/Mar/22 03:00:00	33.73699482
10/Mar/22 04:00:00	33.63126956
10/Mar/22 05:00:00	33.23058189
10/Mar/22 06:00:00	33.20888738
10/Mar/22 07:00:00	33.02686213
10/Mar/22 08:00:00	33.25228756
10/Mar/22 09:00:00	31.86871531
10/Mar/22 10:00:00	32.42945651
10/Mar/22 11:00:00	32.86546355
10/Mar/22 12:00:00	33.02915771
10/Mar/22 13:00:00	32.98875428
10/Mar/22 14:00:00	32.78640567
10/Mar/22 15:00:00	32.60916471
10/Mar/22 16:00:00	32.51997797
10/Mar/22 17:00:00	32.39640472
10/Mar/22 18:00:00	32.43491394
10/Mar/22 19:00:00	32.73830299
10/Mar/22 20:00:00	33.02006355
10/Mar/22 21:00:00	32.41663248
10/Mar/22 22:00:00	32.08965936
10/Mar/22 23:00:00	32.39783483
11/Mar/22 00:00:00	33.84881858
11/Mar/22 01:00:00	33.96302464
11/Mar/22 02:00:00	34.01349105
11/Mar/22 03:00:00	34.22409105
11/Mar/22 04:00:00	34.26833497
11/Mar/22 05:00:00	34.16957277
11/Mar/22 06:00:00	34.07363284
11/Mar/22 07:00:00	33.99449055
11/Mar/22 08:00:00	34.18645175
11/Mar/22 09:00:00	32.39234246
11/Mar/22 10:00:00	32.54522734
11/Mar/22 11:00:00	33.01154933
11/Mar/22 12:00:00	33.11762053
11/Mar/22 13:00:00	33.15776898
11/Mar/22 14:00:00	33.06033838
11/Mar/22 15:00:00	33.0118614
11/Mar/22 16:00:00	32.99957614
11/Mar/22 17:00:00	32.8468756
11/Mar/22 18:00:00	32.92078635
11/Mar/22 19:00:00	33.02515241
11/Mar/22 20:00:00	33.15979183

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
11/Mar/22 21:00:00	33.2019713
11/Mar/22 22:00:00	33.0261111
11/Mar/22 23:00:00	33.35270261
12/Mar/22 00:00:00	34.87898599
12/Mar/22 01:00:00	34.92358235
12/Mar/22 02:00:00	34.6642803
12/Mar/22 03:00:00	34.86717995
12/Mar/22 04:00:00	34.79165955
12/Mar/22 05:00:00	34.50246297
12/Mar/22 06:00:00	34.18228377
12/Mar/22 07:00:00	34.1759364
12/Mar/22 08:00:00	34.72193815
12/Mar/22 09:00:00	32.66890193
12/Mar/22 10:00:00	32.7103228
12/Mar/22 11:00:00	33.08461674
12/Mar/22 12:00:00	33.304574
12/Mar/22 13:00:00	33.30405116
12/Mar/22 14:00:00	32.82852062
12/Mar/22 15:00:00	32.72834261
12/Mar/22 16:00:00	32.65922212
12/Mar/22 17:00:00	32.64938991
12/Mar/22 18:00:00	32.74778634
12/Mar/22 19:00:00	32.72414923
12/Mar/22 20:00:00	32.63629419
12/Mar/22 21:00:00	32.73278944
12/Mar/22 22:00:00	32.99803078
12/Mar/22 23:00:00	33.26711414
13/Mar/22 00:00:00	32.9354884
13/Mar/22 01:00:00	34.79937942
13/Mar/22 02:00:00	34.81884237
13/Mar/22 03:00:00	34.80920251
13/Mar/22 04:00:00	34.68556043
13/Mar/22 05:00:00	34.41135056
13/Mar/22 06:00:00	34.13769302
13/Mar/22 07:00:00	34.15792234
13/Mar/22 08:00:00	34.57387336
13/Mar/22 09:00:00	35.0002851
13/Mar/22 10:00:00	35.11962088
13/Mar/22 11:00:00	35.41487573
13/Mar/22 12:00:00	35.40415588
13/Mar/22 13:00:00	35.203862
13/Mar/22 14:00:00	35.28161325
13/Mar/22 15:00:00	35.08886285

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
13/Mar/22 16:00:00	34.75983702
13/Mar/22 17:00:00	33.77413728
13/Mar/22 18:00:00	30.89856488
13/Mar/22 19:00:00	33.30110077
13/Mar/22 20:00:00	33.32902225
13/Mar/22 21:00:00	33.11463723
13/Mar/22 22:00:00	32.76276311
13/Mar/22 23:00:00	34.63882308
14/Mar/22 00:00:00	35.02167626
14/Mar/22 01:00:00	35.0497614
14/Mar/22 02:00:00	34.77888508
14/Mar/22 03:00:00	34.49552339
14/Mar/22 04:00:00	34.48141565
14/Mar/22 05:00:00	34.59711591
14/Mar/22 06:00:00	34.53652263
14/Mar/22 07:00:00	34.72459999
14/Mar/22 08:00:00	35.00874506
14/Mar/22 09:00:00	32.90551117
14/Mar/22 10:00:00	32.7158394
14/Mar/22 11:00:00	33.04316286
14/Mar/22 12:00:00	33.05032254
14/Mar/22 13:00:00	33.17664728
14/Mar/22 14:00:00	33.14783956
14/Mar/22 15:00:00	33.26536513
14/Mar/22 16:00:00	33.10596665
14/Mar/22 17:00:00	33.2584653
14/Mar/22 18:00:00	33.71563554
14/Mar/22 19:00:00	33.2464216
14/Mar/22 20:00:00	33.03001455
14/Mar/22 21:00:00	32.92621196
14/Mar/22 22:00:00	33.02579341
14/Mar/22 23:00:00	33.07863315
15/Mar/22 00:00:00	34.67611084
15/Mar/22 01:00:00	34.85347972
15/Mar/22 02:00:00	34.83740112
15/Mar/22 03:00:00	34.68798819
15/Mar/22 04:00:00	34.64879079
15/Mar/22 05:00:00	34.6059841
15/Mar/22 06:00:00	34.44326263
15/Mar/22 07:00:00	34.64416477
15/Mar/22 08:00:00	34.94995807
15/Mar/22 09:00:00	32.76525357
15/Mar/22 10:00:00	32.91158159

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
15/Mar/22 11:00:00	33.41667397
15/Mar/22 12:00:00	33.48968529
15/Mar/22 13:00:00	33.40859945
15/Mar/22 14:00:00	33.39727937
15/Mar/22 15:00:00	33.63258208
15/Mar/22 16:00:00	33.37851228
15/Mar/22 17:00:00	33.14225514
15/Mar/22 18:00:00	33.1688709
15/Mar/22 19:00:00	33.34175782
15/Mar/22 20:00:00	32.86645742
15/Mar/22 21:00:00	32.79817651
15/Mar/22 22:00:00	32.7720196
15/Mar/22 23:00:00	33.0984588
16/Mar/22 00:00:00	34.51810228
16/Mar/22 01:00:00	34.50449582
16/Mar/22 02:00:00	34.67256654
16/Mar/22 03:00:00	34.57320266
16/Mar/22 04:00:00	34.71489962
16/Mar/22 05:00:00	34.62661792
16/Mar/22 06:00:00	34.557535
16/Mar/22 07:00:00	34.69116729
16/Mar/22 08:00:00	34.87270542
16/Mar/22 09:00:00	32.69948115
16/Mar/22 10:00:00	32.92588936
16/Mar/22 11:00:00	32.80582589
16/Mar/22 12:00:00	32.84276356
16/Mar/22 13:00:00	31.49538867
16/Mar/22 14:00:00	32.09346404
16/Mar/22 15:00:00	32.25088592
16/Mar/22 16:00:00	32.61529901
16/Mar/22 17:00:00	32.69004239
16/Mar/22 18:00:00	32.64849241
16/Mar/22 19:00:00	32.26536027
16/Mar/22 20:00:00	31.68328616
16/Mar/22 21:00:00	31.38837304
16/Mar/22 22:00:00	31.40274412
16/Mar/22 23:00:00	31.75445985
17/Mar/22 00:00:00	33.66228911
17/Mar/22 01:00:00	34.00213705
17/Mar/22 02:00:00	34.20292375
17/Mar/22 03:00:00	33.67657153
17/Mar/22 04:00:00	33.71168007
17/Mar/22 05:00:00	33.78974603

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
17/Mar/22 06:00:00	33.81317998
17/Mar/22 07:00:00	34.23313283
17/Mar/22 08:00:00	34.50993628
17/Mar/22 09:00:00	32.53154116
17/Mar/22 10:00:00	32.5002249
17/Mar/22 11:00:00	32.85483332
17/Mar/22 12:00:00	33.07604972
17/Mar/22 13:00:00	33.14047976
17/Mar/22 14:00:00	33.10996417
17/Mar/22 15:00:00	33.01201359
17/Mar/22 16:00:00	33.09078444
17/Mar/22 17:00:00	33.20660491
17/Mar/22 18:00:00	33.17323347
17/Mar/22 19:00:00	32.47900596
17/Mar/22 20:00:00	31.49853245
17/Mar/22 21:00:00	31.54427208
17/Mar/22 22:00:00	30.7603418
17/Mar/22 23:00:00	30.88267522
18/Mar/22 00:00:00	32.71125847
18/Mar/22 01:00:00	32.83589253
18/Mar/22 02:00:00	32.76568333
18/Mar/22 03:00:00	33.05638349
18/Mar/22 04:00:00	33.28153756
18/Mar/22 05:00:00	33.46452226
18/Mar/22 06:00:00	33.42457268
18/Mar/22 07:00:00	33.95498646
18/Mar/22 08:00:00	34.24250239
18/Mar/22 09:00:00	32.60568046
18/Mar/22 10:00:00	32.65156617
18/Mar/22 11:00:00	33.18206023
18/Mar/22 12:00:00	33.31155425
18/Mar/22 13:00:00	33.29502184
18/Mar/22 14:00:00	32.39995711
18/Mar/22 15:00:00	31.137516
18/Mar/22 16:00:00	30.96638424
18/Mar/22 17:00:00	31.08570254
18/Mar/22 18:00:00	31.15712999
18/Mar/22 19:00:00	31.00095187
18/Mar/22 20:00:00	31.00170183
18/Mar/22 21:00:00	31.02250486
18/Mar/22 22:00:00	31.09236855
18/Mar/22 23:00:00	31.52484638
19/Mar/22 00:00:00	33.07620553

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
19/Mar/22 01:00:00	33.00529349
19/Mar/22 02:00:00	32.7465673
19/Mar/22 03:00:00	32.69769022
19/Mar/22 04:00:00	32.681199
19/Mar/22 05:00:00	32.70337381
19/Mar/22 06:00:00	32.75232581
19/Mar/22 07:00:00	32.78364629
19/Mar/22 08:00:00	32.84897336
19/Mar/22 09:00:00	31.04355394
19/Mar/22 10:00:00	31.60873206
19/Mar/22 11:00:00	32.35663535
19/Mar/22 12:00:00	32.65163923
19/Mar/22 13:00:00	32.7326322
19/Mar/22 14:00:00	32.5763688
19/Mar/22 15:00:00	32.28273413
19/Mar/22 16:00:00	32.29003295
19/Mar/22 17:00:00	32.37903934
19/Mar/22 18:00:00	32.59588277
19/Mar/22 19:00:00	32.55446921
19/Mar/22 20:00:00	32.10282264
19/Mar/22 21:00:00	31.45929082
19/Mar/22 22:00:00	30.98050829
19/Mar/22 23:00:00	30.68472124
20/Mar/22 00:00:00	32.20292095
20/Mar/22 01:00:00	32.45639405
20/Mar/22 02:00:00	32.51358597
20/Mar/22 03:00:00	32.70517835
20/Mar/22 04:00:00	32.46004425
20/Mar/22 05:00:00	32.43244989
20/Mar/22 06:00:00	32.4478327
20/Mar/22 07:00:00	32.98304051
20/Mar/22 08:00:00	33.10419742
20/Mar/22 09:00:00	33.64982213
20/Mar/22 10:00:00	34.09725399
20/Mar/22 11:00:00	34.34937233
20/Mar/22 12:00:00	34.90167984
20/Mar/22 13:00:00	34.9101653
20/Mar/22 14:00:00	34.8330443
20/Mar/22 15:00:00	34.8716829
20/Mar/22 16:00:00	34.91110618
20/Mar/22 17:00:00	35.19665575
20/Mar/22 18:00:00	31.8126958
20/Mar/22 19:00:00	32.58570005

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
20/Mar/22 20:00:00	32.45191647
20/Mar/22 21:00:00	32.47161728
20/Mar/22 22:00:00	32.53297146
20/Mar/22 23:00:00	34.47180915
21/Mar/22 00:00:00	34.66667401
21/Mar/22 01:00:00	34.50652637
21/Mar/22 02:00:00	34.44480958
21/Mar/22 03:00:00	34.53319189
21/Mar/22 04:00:00	34.48966381
21/Mar/22 05:00:00	34.45498332
21/Mar/22 06:00:00	34.46022821
21/Mar/22 07:00:00	34.4328644
21/Mar/22 08:00:00	34.79884705
21/Mar/22 09:00:00	32.34392816
21/Mar/22 10:00:00	32.33873417
21/Mar/22 11:00:00	32.80971694
21/Mar/22 12:00:00	32.95549205
21/Mar/22 13:00:00	32.91219374
21/Mar/22 14:00:00	33.22011997
21/Mar/22 15:00:00	32.96000007
21/Mar/22 16:00:00	32.58664026
21/Mar/22 17:00:00	32.79143409
21/Mar/22 18:00:00	32.59159354
21/Mar/22 19:00:00	32.48126759
21/Mar/22 20:00:00	32.65588452
21/Mar/22 21:00:00	32.70882821
21/Mar/22 22:00:00	32.58795572
21/Mar/22 23:00:00	32.37003
22/Mar/22 00:00:00	33.98739397
22/Mar/22 01:00:00	33.84661807
22/Mar/22 02:00:00	33.72502313
22/Mar/22 03:00:00	33.89864376
22/Mar/22 04:00:00	33.94646394
22/Mar/22 05:00:00	33.77604976
22/Mar/22 06:00:00	33.80256166
22/Mar/22 07:00:00	33.79522501
22/Mar/22 08:00:00	33.93639857
22/Mar/22 09:00:00	32.31323201
22/Mar/22 10:00:00	32.65925323
22/Mar/22 11:00:00	32.93837824
22/Mar/22 12:00:00	32.89978158
22/Mar/22 13:00:00	32.69072302
22/Mar/22 14:00:00	32.72317737

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
22/Mar/22 15:00:00	32.93076225
22/Mar/22 16:00:00	32.91270469
22/Mar/22 17:00:00	32.29583482
22/Mar/22 18:00:00	32.26180374
22/Mar/22 19:00:00	32.15188007
22/Mar/22 20:00:00	32.23187408
22/Mar/22 21:00:00	31.92829144
22/Mar/22 22:00:00	31.89174068
22/Mar/22 23:00:00	31.70069183
23/Mar/22 00:00:00	33.40796049
23/Mar/22 01:00:00	33.6340476
23/Mar/22 02:00:00	33.61595354
23/Mar/22 03:00:00	33.65805093
23/Mar/22 04:00:00	33.65451555
23/Mar/22 05:00:00	33.73471073
23/Mar/22 06:00:00	33.61879422
23/Mar/22 07:00:00	33.79884473
23/Mar/22 08:00:00	34.06610833
23/Mar/22 09:00:00	32.67850871
23/Mar/22 10:00:00	32.11545508
23/Mar/22 11:00:00	32.93242847
23/Mar/22 12:00:00	33.11664764
23/Mar/22 13:00:00	33.20839007
23/Mar/22 14:00:00	33.17722787
23/Mar/22 15:00:00	33.35610863
23/Mar/22 16:00:00	33.45495209
23/Mar/22 17:00:00	32.79119598
23/Mar/22 18:00:00	32.2296844
23/Mar/22 19:00:00	31.9001633
23/Mar/22 20:00:00	32.02496446
23/Mar/22 21:00:00	32.27994513
23/Mar/22 22:00:00	32.33297284
23/Mar/22 23:00:00	32.52743613
24/Mar/22 00:00:00	33.93539215
24/Mar/22 01:00:00	34.09579842
24/Mar/22 02:00:00	34.05217718
24/Mar/22 03:00:00	34.14108009
24/Mar/22 04:00:00	34.14951231
24/Mar/22 05:00:00	33.89501513
24/Mar/22 06:00:00	33.69968569
24/Mar/22 07:00:00	33.85998867
24/Mar/22 08:00:00	34.20151403
24/Mar/22 09:00:00	32.17623684

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
24/Mar/22 10:00:00	32.03903676
24/Mar/22 11:00:00	32.49726221
24/Mar/22 12:00:00	32.90292
24/Mar/22 13:00:00	32.9562117
24/Mar/22 14:00:00	32.96030664
24/Mar/22 15:00:00	33.10345564
24/Mar/22 16:00:00	32.90835989
24/Mar/22 17:00:00	32.87852079
24/Mar/22 18:00:00	32.78916429
24/Mar/22 19:00:00	32.85423414
24/Mar/22 20:00:00	32.83922661
24/Mar/22 21:00:00	32.8400553
24/Mar/22 22:00:00	32.62109981
24/Mar/22 23:00:00	33.00073691
25/Mar/22 00:00:00	34.44170705
25/Mar/22 01:00:00	34.62705784
25/Mar/22 02:00:00	34.64172285
25/Mar/22 03:00:00	34.47276568
25/Mar/22 04:00:00	34.29702935
25/Mar/22 05:00:00	34.10742387
25/Mar/22 06:00:00	33.95357479
25/Mar/22 07:00:00	34.13486398
25/Mar/22 08:00:00	34.73665482
25/Mar/22 09:00:00	32.73028748
25/Mar/22 10:00:00	32.63840805
25/Mar/22 11:00:00	32.89216383
25/Mar/22 12:00:00	33.00230744
25/Mar/22 13:00:00	33.06289694
25/Mar/22 14:00:00	33.09128245
25/Mar/22 15:00:00	33.08372711
25/Mar/22 16:00:00	33.45356357
25/Mar/22 17:00:00	33.24155736
25/Mar/22 18:00:00	32.97356684
25/Mar/22 19:00:00	32.74030542
25/Mar/22 20:00:00	32.67246974
25/Mar/22 21:00:00	32.73130472
25/Mar/22 22:00:00	32.73206492
25/Mar/22 23:00:00	33.02145919
26/Mar/22 00:00:00	34.71921243
26/Mar/22 01:00:00	34.65822368
26/Mar/22 02:00:00	34.48140502
26/Mar/22 03:00:00	34.44752623
26/Mar/22 04:00:00	34.36741397

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
26/Mar/22 05:00:00	34.23127866
26/Mar/22 06:00:00	34.14391237
26/Mar/22 07:00:00	34.52703654
26/Mar/22 08:00:00	34.72834631
26/Mar/22 09:00:00	32.66571157
26/Mar/22 10:00:00	32.51499737
26/Mar/22 11:00:00	32.91400203
26/Mar/22 12:00:00	33.1842877
26/Mar/22 13:00:00	33.15788571
26/Mar/22 14:00:00	33.02575587
26/Mar/22 15:00:00	33.04633408
26/Mar/22 16:00:00	33.14424173
26/Mar/22 17:00:00	33.06388505
26/Mar/22 18:00:00	33.25537111
26/Mar/22 19:00:00	33.44566774
26/Mar/22 20:00:00	33.2121545
26/Mar/22 21:00:00	33.26627471
26/Mar/22 22:00:00	33.17649062
26/Mar/22 23:00:00	32.88638824
27/Mar/22 00:00:00	32.88884643
27/Mar/22 01:00:00	33.8861564
27/Mar/22 02:00:00	34.94913532
27/Mar/22 03:00:00	34.67029778
27/Mar/22 04:00:00	34.76195004
27/Mar/22 05:00:00	34.5570623
27/Mar/22 06:00:00	34.59317834
27/Mar/22 07:00:00	34.83599291
27/Mar/22 08:00:00	35.17055959
27/Mar/22 09:00:00	35.01232355
27/Mar/22 10:00:00	34.95301756
27/Mar/22 11:00:00	35.03919465
27/Mar/22 12:00:00	35.13102859
27/Mar/22 13:00:00	35.35032672
27/Mar/22 14:00:00	35.31983608
27/Mar/22 15:00:00	35.21405943
27/Mar/22 16:00:00	35.16786731
27/Mar/22 17:00:00	35.00580573
27/Mar/22 18:00:00	32.13935549
27/Mar/22 19:00:00	33.49528093
27/Mar/22 20:00:00	33.34285857
27/Mar/22 21:00:00	33.44008734
27/Mar/22 22:00:00	33.02348995
27/Mar/22 23:00:00	34.96521123

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
28/Mar/22 00:00:00	35.4285598
28/Mar/22 01:00:00	35.43530944
28/Mar/22 02:00:00	35.33529591
28/Mar/22 03:00:00	35.27614151
28/Mar/22 04:00:00	35.42353745
28/Mar/22 05:00:00	35.35829659
28/Mar/22 06:00:00	34.54330036
28/Mar/22 07:00:00	33.80733382
28/Mar/22 08:00:00	33.84316153
28/Mar/22 09:00:00	31.80496837
28/Mar/22 10:00:00	32.0281321
28/Mar/22 11:00:00	32.38403389
28/Mar/22 12:00:00	32.60155137
28/Mar/22 13:00:00	32.761954
28/Mar/22 14:00:00	32.82851621
28/Mar/22 15:00:00	32.56695518
28/Mar/22 16:00:00	32.64560778
28/Mar/22 17:00:00	32.61253183
28/Mar/22 18:00:00	32.43624129
28/Mar/22 19:00:00	31.98619995
28/Mar/22 20:00:00	31.58668108
28/Mar/22 21:00:00	31.8088369
28/Mar/22 22:00:00	31.69372672
28/Mar/22 23:00:00	32.23873192
29/Mar/22 00:00:00	33.75686315
29/Mar/22 01:00:00	33.85600877
29/Mar/22 02:00:00	34.10323766
29/Mar/22 03:00:00	33.84185573
29/Mar/22 04:00:00	33.90171748
29/Mar/22 05:00:00	33.6694311
29/Mar/22 06:00:00	33.53277069
29/Mar/22 07:00:00	33.72779184
29/Mar/22 08:00:00	34.07399854
29/Mar/22 09:00:00	31.32391255
29/Mar/22 10:00:00	32.27586858
29/Mar/22 11:00:00	32.68412159
29/Mar/22 12:00:00	32.94306407
29/Mar/22 13:00:00	32.66924972
29/Mar/22 14:00:00	32.22298687
29/Mar/22 15:00:00	32.27588372
29/Mar/22 16:00:00	32.50613733
29/Mar/22 17:00:00	32.64653554
29/Mar/22 18:00:00	32.27280654

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
29/Mar/22 19:00:00	31.97631281
29/Mar/22 20:00:00	31.92037003
29/Mar/22 21:00:00	31.9800452
29/Mar/22 22:00:00	31.87527499
29/Mar/22 23:00:00	31.95205526
30/Mar/22 00:00:00	33.6360188
30/Mar/22 01:00:00	33.85009444
30/Mar/22 02:00:00	33.95123744
30/Mar/22 03:00:00	33.72659317
30/Mar/22 04:00:00	33.42386648
30/Mar/22 05:00:00	33.1307017
30/Mar/22 06:00:00	33.30199765
30/Mar/22 07:00:00	33.53722173
30/Mar/22 08:00:00	33.97492714
30/Mar/22 09:00:00	32.50237706
30/Mar/22 10:00:00	32.38844059
30/Mar/22 11:00:00	32.73530011
30/Mar/22 12:00:00	32.76955832
30/Mar/22 13:00:00	32.80737218
30/Mar/22 14:00:00	32.74300586
30/Mar/22 15:00:00	32.74440133
30/Mar/22 16:00:00	32.6651618
30/Mar/22 17:00:00	32.86857485
30/Mar/22 18:00:00	32.98054592
30/Mar/22 19:00:00	32.32962574
30/Mar/22 20:00:00	32.17743911
30/Mar/22 21:00:00	32.2769529
30/Mar/22 22:00:00	32.43520986
30/Mar/22 23:00:00	32.55286243
31/Mar/22 00:00:00	34.1111863
31/Mar/22 01:00:00	34.09246335
31/Mar/22 02:00:00	34.23652333
31/Mar/22 03:00:00	34.42002378
31/Mar/22 04:00:00	34.35297084
31/Mar/22 05:00:00	34.2496161
31/Mar/22 06:00:00	34.08655867
31/Mar/22 07:00:00	34.22842023
31/Mar/22 08:00:00	34.35969189
31/Mar/22 09:00:00	31.98135868
31/Mar/22 10:00:00	32.2155362
31/Mar/22 11:00:00	32.95442917
31/Mar/22 12:00:00	33.06237049
31/Mar/22 13:00:00	32.93606801

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
31/Mar/22 14:00:00	32.79720062
31/Mar/22 15:00:00	32.90182271
31/Mar/22 16:00:00	32.61427444
31/Mar/22 17:00:00	32.54975485
31/Mar/22 18:00:00	32.21855618
31/Mar/22 19:00:00	31.97197111
31/Mar/22 20:00:00	32.59069629
31/Mar/22 21:00:00	32.66734381
31/Mar/22 22:00:00	32.53796763
31/Mar/22 23:00:00	32.84620503
01/Apr/22 00:00:00	34.21376728
01/Apr/22 01:00:00	33.7654433
01/Apr/22 02:00:00	33.83856342
01/Apr/22 03:00:00	33.84690871
01/Apr/22 04:00:00	33.3963643
01/Apr/22 05:00:00	33.1065686
01/Apr/22 06:00:00	33.02100833
01/Apr/22 07:00:00	33.1180293
01/Apr/22 08:00:00	32.67463331
01/Apr/22 09:00:00	30.24039312
01/Apr/22 10:00:00	31.7133041
01/Apr/22 11:00:00	31.84299226
01/Apr/22 12:00:00	32.08235992
01/Apr/22 13:00:00	32.304105
01/Apr/22 14:00:00	32.31198435
01/Apr/22 15:00:00	32.31079335
01/Apr/22 16:00:00	31.90734576
01/Apr/22 17:00:00	31.69278402
01/Apr/22 18:00:00	31.43565532
01/Apr/22 19:00:00	31.1193214
01/Apr/22 20:00:00	31.00201483
01/Apr/22 21:00:00	30.95595821
01/Apr/22 22:00:00	30.99484584
01/Apr/22 23:00:00	30.89158329
02/Apr/22 00:00:00	31.69517075
02/Apr/22 01:00:00	31.26569269
02/Apr/22 02:00:00	30.63416606
02/Apr/22 03:00:00	30.15855567
02/Apr/22 04:00:00	29.85681605
02/Apr/22 05:00:00	29.79943518
02/Apr/22 06:00:00	29.68832552
02/Apr/22 07:00:00	29.51713688
02/Apr/22 08:00:00	29.46264198

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
02/Apr/22 09:00:00	27.51949821
02/Apr/22 10:00:00	28.76188903
02/Apr/22 11:00:00	28.93093052
02/Apr/22 12:00:00	28.88768808
02/Apr/22 13:00:00	28.83760349
02/Apr/22 14:00:00	28.8047532
02/Apr/22 15:00:00	28.64349143
02/Apr/22 16:00:00	28.37025342
02/Apr/22 17:00:00	28.36783726
02/Apr/22 18:00:00	28.25416075
02/Apr/22 19:00:00	28.14746324
02/Apr/22 20:00:00	27.78854875
02/Apr/22 21:00:00	27.75354174
02/Apr/22 22:00:00	27.66328898
02/Apr/22 23:00:00	26.98494206
03/Apr/22 00:00:00	24.28997381
03/Apr/22 01:00:00	26.67699858
03/Apr/22 02:00:00	27.83396999
03/Apr/22 03:00:00	27.80889764
03/Apr/22 04:00:00	27.91531897
03/Apr/22 05:00:00	27.95288994
03/Apr/22 06:00:00	27.9419488
03/Apr/22 07:00:00	27.91022626
03/Apr/22 08:00:00	28.16005473
03/Apr/22 09:00:00	28.3137109
03/Apr/22 10:00:00	28.57176289
03/Apr/22 11:00:00	28.89472198
03/Apr/22 12:00:00	29.69547056
03/Apr/22 13:00:00	29.95661526
03/Apr/22 14:00:00	29.94402718
03/Apr/22 15:00:00	29.89322285
03/Apr/22 16:00:00	29.79090144
03/Apr/22 17:00:00	29.90888263
03/Apr/22 18:00:00	29.69121486
03/Apr/22 19:00:00	28.60024759
03/Apr/22 20:00:00	28.56343275
03/Apr/22 21:00:00	28.48838601
03/Apr/22 22:00:00	28.45074582
03/Apr/22 23:00:00	27.72054797
04/Apr/22 00:00:00	29.18115192
04/Apr/22 01:00:00	29.43694353
04/Apr/22 02:00:00	29.4549085
04/Apr/22 03:00:00	29.30580322

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
04/Apr/22 04:00:00	29.32932654
04/Apr/22 05:00:00	29.34120855
04/Apr/22 06:00:00	29.14247938
04/Apr/22 07:00:00	29.23700321
04/Apr/22 08:00:00	29.22113152
04/Apr/22 09:00:00	27.04868046
04/Apr/22 10:00:00	28.80918887
04/Apr/22 11:00:00	29.31105794
04/Apr/22 12:00:00	29.61785669
04/Apr/22 13:00:00	29.92507831
04/Apr/22 14:00:00	30.19567022
04/Apr/22 15:00:00	30.37746964
04/Apr/22 16:00:00	30.42786458
04/Apr/22 17:00:00	30.1710273
04/Apr/22 18:00:00	29.81704875
04/Apr/22 19:00:00	29.50564177
04/Apr/22 20:00:00	29.25635462
04/Apr/22 21:00:00	29.04547772
04/Apr/22 22:00:00	28.89817785
04/Apr/22 23:00:00	28.38849425
05/Apr/22 00:00:00	29.28537837
05/Apr/22 01:00:00	30.58597837
05/Apr/22 02:00:00	30.49144313
05/Apr/22 03:00:00	30.47554941
05/Apr/22 04:00:00	30.30040971
05/Apr/22 05:00:00	29.94559607
05/Apr/22 06:00:00	30.01602814
05/Apr/22 07:00:00	30.3829951
05/Apr/22 08:00:00	30.511381
05/Apr/22 09:00:00	28.67996251
05/Apr/22 10:00:00	30.27603617
05/Apr/22 11:00:00	30.54694532
05/Apr/22 12:00:00	30.67775642
05/Apr/22 13:00:00	30.90563187
05/Apr/22 14:00:00	31.04735675
05/Apr/22 15:00:00	31.1593785
05/Apr/22 16:00:00	31.31303546
05/Apr/22 17:00:00	31.2044572
05/Apr/22 18:00:00	31.1225803
05/Apr/22 19:00:00	30.89589769
05/Apr/22 20:00:00	30.71628596
05/Apr/22 21:00:00	30.574135
05/Apr/22 22:00:00	30.6058414

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
05/Apr/22 23:00:00	30.39781123
06/Apr/22 00:00:00	31.92763516
06/Apr/22 01:00:00	32.37836527
06/Apr/22 02:00:00	32.34699942
06/Apr/22 03:00:00	31.82570245
06/Apr/22 04:00:00	32.1608577
06/Apr/22 05:00:00	32.15716998
06/Apr/22 06:00:00	31.94780927
06/Apr/22 07:00:00	32.09951441
06/Apr/22 08:00:00	31.98513371
06/Apr/22 09:00:00	29.94833772
06/Apr/22 10:00:00	31.3577328
06/Apr/22 11:00:00	31.74920636
06/Apr/22 12:00:00	31.73676104
06/Apr/22 13:00:00	31.74198328
06/Apr/22 14:00:00	31.73311658
06/Apr/22 15:00:00	31.66060322
06/Apr/22 16:00:00	31.67770409
06/Apr/22 17:00:00	31.70898739
06/Apr/22 18:00:00	31.63103315
06/Apr/22 19:00:00	31.47737262
06/Apr/22 20:00:00	31.12022742
06/Apr/22 21:00:00	30.96272954
06/Apr/22 22:00:00	30.87700556
06/Apr/22 23:00:00	30.62278218
07/Apr/22 00:00:00	32.15989553
07/Apr/22 01:00:00	32.63273558
07/Apr/22 02:00:00	32.85103495
07/Apr/22 03:00:00	32.86375734
07/Apr/22 04:00:00	32.1856817
07/Apr/22 05:00:00	31.96285807
07/Apr/22 06:00:00	31.66523575
07/Apr/22 07:00:00	31.29180463
07/Apr/22 08:00:00	30.98627575
07/Apr/22 09:00:00	24.66488567
07/Apr/22 10:00:00	22.35233045
07/Apr/22 11:00:00	26.82499381
07/Apr/22 12:00:00	30.32667122
07/Apr/22 13:00:00	30.82963696
07/Apr/22 14:00:00	30.85550109
07/Apr/22 15:00:00	30.90154607
07/Apr/22 16:00:00	30.84554651
07/Apr/22 17:00:00	30.63748818

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
07/Apr/22 18:00:00	30.40271194
07/Apr/22 19:00:00	30.17146022
07/Apr/22 20:00:00	30.07836607
07/Apr/22 21:00:00	30.00559121
07/Apr/22 22:00:00	29.91839135
07/Apr/22 23:00:00	29.70653453
08/Apr/22 00:00:00	30.97111904
08/Apr/22 01:00:00	31.3556178
08/Apr/22 02:00:00	31.46835475
08/Apr/22 03:00:00	30.65019743
08/Apr/22 04:00:00	30.83192694
08/Apr/22 05:00:00	30.63478794
08/Apr/22 06:00:00	29.7441225
08/Apr/22 07:00:00	29.52999232
08/Apr/22 08:00:00	29.89718919
08/Apr/22 09:00:00	32.05085581
08/Apr/22 10:00:00	30.9609657
08/Apr/22 11:00:00	29.28383126
08/Apr/22 12:00:00	29.72335703
08/Apr/22 13:00:00	30.0616998
08/Apr/22 14:00:00	30.25045153
08/Apr/22 15:00:00	30.3108412
08/Apr/22 16:00:00	30.28938119
08/Apr/22 17:00:00	30.17849461
08/Apr/22 18:00:00	30.09581738
08/Apr/22 19:00:00	29.67350735
08/Apr/22 20:00:00	29.34620488
08/Apr/22 21:00:00	29.13627478
08/Apr/22 22:00:00	28.96161301
08/Apr/22 23:00:00	28.65802441
09/Apr/22 00:00:00	30.28191147
09/Apr/22 01:00:00	30.50065513
09/Apr/22 02:00:00	30.33721066
09/Apr/22 03:00:00	30.36489704
09/Apr/22 04:00:00	30.2337878
09/Apr/22 05:00:00	30.23079954
09/Apr/22 06:00:00	30.01668895
09/Apr/22 07:00:00	30.32394363
09/Apr/22 08:00:00	30.45154491
09/Apr/22 09:00:00	28.20293918
09/Apr/22 10:00:00	30.20373232
09/Apr/22 11:00:00	30.31207399
09/Apr/22 12:00:00	30.19992015

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
09/Apr/22 13:00:00	30.36615389
09/Apr/22 14:00:00	30.47506421
09/Apr/22 15:00:00	30.53799125
09/Apr/22 16:00:00	30.65433237
09/Apr/22 17:00:00	30.51131997
09/Apr/22 18:00:00	30.24241434
09/Apr/22 19:00:00	30.02022954
09/Apr/22 20:00:00	29.93282189
09/Apr/22 21:00:00	29.85314557
09/Apr/22 22:00:00	29.64159984
09/Apr/22 23:00:00	29.48563753
10/Apr/22 00:00:00	31.24762463
10/Apr/22 01:00:00	31.63760383
10/Apr/22 02:00:00	31.47921396
10/Apr/22 03:00:00	30.82833744
10/Apr/22 04:00:00	30.6525869
10/Apr/22 05:00:00	30.4368064
10/Apr/22 06:00:00	30.32303594
10/Apr/22 07:00:00	30.77731211
10/Apr/22 08:00:00	31.27322519
10/Apr/22 09:00:00	31.96514586
10/Apr/22 10:00:00	32.37422962
10/Apr/22 11:00:00	32.51897597
10/Apr/22 12:00:00	32.68031545
10/Apr/22 13:00:00	32.78536409
10/Apr/22 14:00:00	32.90042523
10/Apr/22 15:00:00	32.97540269
10/Apr/22 16:00:00	33.20871485
10/Apr/22 17:00:00	32.12206536
10/Apr/22 18:00:00	30.66549362
10/Apr/22 19:00:00	31.72340068
10/Apr/22 20:00:00	31.51113323
10/Apr/22 21:00:00	31.65669528
10/Apr/22 22:00:00	31.75456333
10/Apr/22 23:00:00	32.43491528
11/Apr/22 00:00:00	33.45637267
11/Apr/22 01:00:00	33.06851116
11/Apr/22 02:00:00	32.85339862
11/Apr/22 03:00:00	32.92265042
11/Apr/22 04:00:00	32.95243272
11/Apr/22 05:00:00	33.04401646
11/Apr/22 06:00:00	33.05861618
11/Apr/22 07:00:00	33.20755414

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
11/Apr/22 08:00:00	33.99195226
11/Apr/22 09:00:00	33.82645623
11/Apr/22 10:00:00	32.70271801
11/Apr/22 11:00:00	32.8524711
11/Apr/22 12:00:00	32.89461561
11/Apr/22 13:00:00	32.89639384
11/Apr/22 14:00:00	32.83163567
11/Apr/22 15:00:00	32.83157963
11/Apr/22 16:00:00	32.84475245
11/Apr/22 17:00:00	32.7102248
11/Apr/22 18:00:00	32.60328302
11/Apr/22 19:00:00	32.40118046
11/Apr/22 20:00:00	32.2896866
11/Apr/22 21:00:00	32.358891
11/Apr/22 22:00:00	32.2626608
11/Apr/22 23:00:00	31.75811274
12/Apr/22 00:00:00	28.12307857
12/Apr/22 01:00:00	27.60813458
12/Apr/22 02:00:00	27.35235433
12/Apr/22 03:00:00	27.013858
12/Apr/22 04:00:00	27.06258109
12/Apr/22 05:00:00	27.35134911
12/Apr/22 06:00:00	27.24618337
12/Apr/22 07:00:00	27.27789918
12/Apr/22 08:00:00	27.65757734
12/Apr/22 09:00:00	28.22073936
12/Apr/22 10:00:00	28.97304577
12/Apr/22 11:00:00	30.09308245
12/Apr/22 12:00:00	31.42542557
12/Apr/22 13:00:00	32.88416521
12/Apr/22 14:00:00	34.10333041
12/Apr/22 15:00:00	34.97887326
12/Apr/22 16:00:00	35.37195472
12/Apr/22 17:00:00	35.19935637
12/Apr/22 18:00:00	34.72971863
12/Apr/22 19:00:00	34.20755666
12/Apr/22 20:00:00	33.66369682
12/Apr/22 21:00:00	33.12887455
12/Apr/22 22:00:00	32.61652785
12/Apr/22 23:00:00	32.16209814
13/Apr/22 00:00:00	31.73050608
13/Apr/22 01:00:00	31.36342671
13/Apr/22 02:00:00	31.02914676

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
13/Apr/22 03:00:00	30.78321916
13/Apr/22 04:00:00	30.61926515
13/Apr/22 05:00:00	30.47632416
13/Apr/22 06:00:00	30.32884604
13/Apr/22 07:00:00	30.27497893
13/Apr/22 08:00:00	30.54307288
13/Apr/22 09:00:00	30.90401735
13/Apr/22 10:00:00	31.49360208
13/Apr/22 11:00:00	32.50475958
13/Apr/22 12:00:00	33.80821204
13/Apr/22 13:00:00	35.11720148
13/Apr/22 14:00:00	36.25799399
13/Apr/22 15:00:00	36.92279546
13/Apr/22 16:00:00	37.21504726
13/Apr/22 17:00:00	37.17788836
13/Apr/22 18:00:00	36.81169542
13/Apr/22 19:00:00	36.22849916
13/Apr/22 20:00:00	35.53598121
13/Apr/22 21:00:00	34.85758727
13/Apr/22 22:00:00	34.25913786
13/Apr/22 23:00:00	33.68360404
14/Apr/22 00:00:00	33.22844879
14/Apr/22 01:00:00	32.83660171
14/Apr/22 02:00:00	32.49545532
14/Apr/22 03:00:00	32.19838931
14/Apr/22 04:00:00	31.93927535
14/Apr/22 05:00:00	31.71791604
14/Apr/22 06:00:00	31.52733377
14/Apr/22 07:00:00	31.50583748
14/Apr/22 08:00:00	31.88903154
14/Apr/22 09:00:00	32.17881141
14/Apr/22 10:00:00	32.72036495
14/Apr/22 11:00:00	31.56725988
14/Apr/22 12:00:00	33.74821041
14/Apr/22 13:00:00	35.71939581
14/Apr/22 14:00:00	37.0047812
14/Apr/22 15:00:00	38.06710126
14/Apr/22 16:00:00	38.58277695
14/Apr/22 17:00:00	38.53208757
14/Apr/22 18:00:00	38.04705829
14/Apr/22 19:00:00	37.42820816
14/Apr/22 20:00:00	36.73506958
14/Apr/22 21:00:00	36.05130317

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
14/Apr/22 22:00:00	35.40875516
14/Apr/22 23:00:00	34.81820915
15/Apr/22 00:00:00	34.25799578
15/Apr/22 01:00:00	33.85242869
15/Apr/22 02:00:00	33.48418396
15/Apr/22 03:00:00	33.15612049
15/Apr/22 04:00:00	32.91135837
15/Apr/22 05:00:00	32.64873827
15/Apr/22 06:00:00	32.42710762
15/Apr/22 07:00:00	32.39773348
15/Apr/22 08:00:00	32.7437865
15/Apr/22 09:00:00	33.00170858
15/Apr/22 10:00:00	33.5032559
15/Apr/22 11:00:00	34.57541533
15/Apr/22 12:00:00	36.24654814
15/Apr/22 13:00:00	37.88251446
15/Apr/22 14:00:00	38.96193554
15/Apr/22 15:00:00	39.04778907
15/Apr/22 16:00:00	30.30100388
15/Apr/22 17:00:00	32.9642958
15/Apr/22 18:00:00	33.6305248
15/Apr/22 19:00:00	33.20129592
15/Apr/22 20:00:00	32.98153038
15/Apr/22 21:00:00	32.74461127
15/Apr/22 22:00:00	32.41308587
15/Apr/22 23:00:00	28.26261044
16/Apr/22 00:00:00	26.3410157
16/Apr/22 01:00:00	26.12629052
16/Apr/22 02:00:00	26.40444039
16/Apr/22 03:00:00	31.46942154
16/Apr/22 04:00:00	33.00195209
16/Apr/22 05:00:00	34.10087512
16/Apr/22 06:00:00	34.68170184
16/Apr/22 07:00:00	34.59668928
16/Apr/22 08:00:00	31.15017951
16/Apr/22 09:00:00	31.19829449
16/Apr/22 10:00:00	31.28260124
16/Apr/22 11:00:00	31.24339425
16/Apr/22 12:00:00	31.32043575
16/Apr/22 13:00:00	31.17645741
16/Apr/22 14:00:00	30.82575874
16/Apr/22 15:00:00	30.4819853
16/Apr/22 16:00:00	30.36540024

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
16/Apr/22 17:00:00	30.24791215
16/Apr/22 18:00:00	31.11229229
16/Apr/22 19:00:00	32.45027087
16/Apr/22 20:00:00	32.8446867
16/Apr/22 21:00:00	32.98612528
16/Apr/22 22:00:00	32.83767692
16/Apr/22 23:00:00	33.26542796
17/Apr/22 00:00:00	34.58364095
17/Apr/22 01:00:00	34.71611044
17/Apr/22 02:00:00	34.6703975
17/Apr/22 03:00:00	34.54200494
17/Apr/22 04:00:00	34.47180307
17/Apr/22 05:00:00	34.42475122
17/Apr/22 06:00:00	34.39496783
17/Apr/22 07:00:00	34.57749275
17/Apr/22 08:00:00	32.50221883
17/Apr/22 09:00:00	31.22383292
17/Apr/22 10:00:00	31.39463424
17/Apr/22 11:00:00	31.39595247
17/Apr/22 12:00:00	31.47433266
17/Apr/22 13:00:00	31.25796972
17/Apr/22 14:00:00	30.37410906
17/Apr/22 15:00:00	29.43571485
17/Apr/22 16:00:00	29.18342987
17/Apr/22 17:00:00	29.65204816
17/Apr/22 18:00:00	30.70313675
17/Apr/22 19:00:00	31.6819131
17/Apr/22 20:00:00	31.78343871
17/Apr/22 21:00:00	31.84919793
17/Apr/22 22:00:00	31.69882327
17/Apr/22 23:00:00	32.52487745
18/Apr/22 00:00:00	33.80529725
18/Apr/22 01:00:00	33.80971596
18/Apr/22 02:00:00	33.75745147
18/Apr/22 03:00:00	33.58829017
18/Apr/22 04:00:00	33.63673608
18/Apr/22 05:00:00	33.57842239
18/Apr/22 06:00:00	33.67157132
18/Apr/22 07:00:00	33.92987828
18/Apr/22 08:00:00	33.81408767
18/Apr/22 09:00:00	31.41326293
18/Apr/22 10:00:00	32.82732871
18/Apr/22 11:00:00	33.22355354

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
18/Apr/22 12:00:00	33.51581587
18/Apr/22 13:00:00	33.25418189
18/Apr/22 14:00:00	33.110486
18/Apr/22 15:00:00	32.51609114
18/Apr/22 16:00:00	31.3658794
18/Apr/22 17:00:00	31.4001841
18/Apr/22 18:00:00	31.74108419
18/Apr/22 19:00:00	31.66529389
18/Apr/22 20:00:00	31.76388738
18/Apr/22 21:00:00	31.84957742
18/Apr/22 22:00:00	31.8602864
18/Apr/22 23:00:00	31.59639376
19/Apr/22 00:00:00	33.33303512
19/Apr/22 01:00:00	33.75966659
19/Apr/22 02:00:00	33.54528535
19/Apr/22 03:00:00	33.38579892
19/Apr/22 04:00:00	33.62105166
19/Apr/22 05:00:00	33.36746542
19/Apr/22 06:00:00	33.42513457
19/Apr/22 07:00:00	33.33727895
19/Apr/22 08:00:00	33.11954694
19/Apr/22 09:00:00	34.27554919
19/Apr/22 10:00:00	32.58634973
19/Apr/22 11:00:00	32.04556895
19/Apr/22 12:00:00	32.12206201
19/Apr/22 13:00:00	32.23492066
19/Apr/22 14:00:00	32.33566604
19/Apr/22 15:00:00	32.38313011
19/Apr/22 16:00:00	32.37800797
19/Apr/22 17:00:00	32.28005259
19/Apr/22 18:00:00	32.26735609
19/Apr/22 19:00:00	32.15832975
19/Apr/22 20:00:00	32.37871449
19/Apr/22 21:00:00	32.23254145
19/Apr/22 22:00:00	32.01797989
19/Apr/22 23:00:00	31.86779079
20/Apr/22 00:00:00	33.59872786
20/Apr/22 01:00:00	33.63494393
20/Apr/22 02:00:00	33.16207642
20/Apr/22 03:00:00	32.95753836
20/Apr/22 04:00:00	32.91825801
20/Apr/22 05:00:00	32.89336462
20/Apr/22 06:00:00	32.89749731

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
20/Apr/22 07:00:00	32.95884891
20/Apr/22 08:00:00	33.27437812
20/Apr/22 09:00:00	30.79851073
20/Apr/22 10:00:00	31.96292402
20/Apr/22 11:00:00	32.19736273
20/Apr/22 12:00:00	32.25536981
20/Apr/22 13:00:00	32.53738885
20/Apr/22 14:00:00	32.46664462
20/Apr/22 15:00:00	32.1543573
20/Apr/22 16:00:00	31.89273878
20/Apr/22 17:00:00	31.85192403
20/Apr/22 18:00:00	31.86076858
20/Apr/22 19:00:00	31.70268222
20/Apr/22 20:00:00	31.55193053
20/Apr/22 21:00:00	31.63706038
20/Apr/22 22:00:00	31.93917374
20/Apr/22 23:00:00	31.68088685
21/Apr/22 00:00:00	33.14075106
21/Apr/22 01:00:00	33.29366337
21/Apr/22 02:00:00	33.41520399
21/Apr/22 03:00:00	33.27093955
21/Apr/22 04:00:00	33.16525713
21/Apr/22 05:00:00	32.93600846
21/Apr/22 06:00:00	33.0279411
21/Apr/22 07:00:00	33.52908962
21/Apr/22 08:00:00	34.04248446
21/Apr/22 09:00:00	31.63462251
21/Apr/22 10:00:00	32.58916553
21/Apr/22 11:00:00	32.8211633
21/Apr/22 12:00:00	32.88267966
21/Apr/22 13:00:00	33.04024229
21/Apr/22 14:00:00	32.79219248
21/Apr/22 15:00:00	31.54659123
21/Apr/22 16:00:00	31.76915058
21/Apr/22 17:00:00	31.79147103
21/Apr/22 18:00:00	31.74093037
21/Apr/22 19:00:00	31.8616674
21/Apr/22 20:00:00	31.93343239
21/Apr/22 21:00:00	31.92737669
21/Apr/22 22:00:00	31.88755188
21/Apr/22 23:00:00	31.8355836
22/Apr/22 00:00:00	33.3963982
22/Apr/22 01:00:00	33.68864826

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
22/Apr/22 02:00:00	33.54349012
22/Apr/22 03:00:00	33.50954613
22/Apr/22 04:00:00	33.3378711
22/Apr/22 05:00:00	33.22849814
22/Apr/22 06:00:00	33.44008831
22/Apr/22 07:00:00	33.91231799
22/Apr/22 08:00:00	34.48583731
22/Apr/22 09:00:00	32.04116391
22/Apr/22 10:00:00	33.10762663
22/Apr/22 11:00:00	33.12573649
22/Apr/22 12:00:00	33.17954834
22/Apr/22 13:00:00	33.25280402
22/Apr/22 14:00:00	33.23362532
22/Apr/22 15:00:00	33.15986286
22/Apr/22 16:00:00	33.03434296
22/Apr/22 17:00:00	32.95959834
22/Apr/22 18:00:00	32.93568965
22/Apr/22 19:00:00	32.86270328
22/Apr/22 20:00:00	32.7232408
22/Apr/22 21:00:00	32.71317909
22/Apr/22 22:00:00	32.6454934
22/Apr/22 23:00:00	32.39483749
23/Apr/22 00:00:00	33.95480159
23/Apr/22 01:00:00	34.18713457
23/Apr/22 02:00:00	34.16916289
23/Apr/22 03:00:00	33.976808
23/Apr/22 04:00:00	33.74713089
23/Apr/22 05:00:00	33.54066407
23/Apr/22 06:00:00	33.52063867
23/Apr/22 07:00:00	34.22977976
23/Apr/22 08:00:00	34.60883996
23/Apr/22 09:00:00	32.13132214
23/Apr/22 10:00:00	32.99983231
23/Apr/22 11:00:00	33.2490896
23/Apr/22 12:00:00	33.30971028
23/Apr/22 13:00:00	33.26153721
23/Apr/22 14:00:00	33.10911092
23/Apr/22 15:00:00	33.07522378
23/Apr/22 16:00:00	33.07515032
23/Apr/22 17:00:00	33.42334688
23/Apr/22 18:00:00	32.99500482
23/Apr/22 19:00:00	33.0367646
23/Apr/22 20:00:00	32.90746864

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
23/Apr/22 21:00:00	32.68904457
23/Apr/22 22:00:00	32.73228637
23/Apr/22 23:00:00	32.84714305
24/Apr/22 00:00:00	34.55989317
24/Apr/22 01:00:00	34.92862371
24/Apr/22 02:00:00	34.94130097
24/Apr/22 03:00:00	34.70614306
24/Apr/22 04:00:00	34.5699448
24/Apr/22 05:00:00	34.3534994
24/Apr/22 06:00:00	34.46959657
24/Apr/22 07:00:00	34.97821467
24/Apr/22 08:00:00	35.46353052
24/Apr/22 09:00:00	35.58215941
24/Apr/22 10:00:00	35.56566188
24/Apr/22 11:00:00	35.58750976
24/Apr/22 12:00:00	35.54332955
24/Apr/22 13:00:00	35.32702526
24/Apr/22 14:00:00	35.33597719
24/Apr/22 15:00:00	35.13276883
24/Apr/22 16:00:00	35.18376061
24/Apr/22 17:00:00	31.99698743
24/Apr/22 18:00:00	32.16519485
24/Apr/22 19:00:00	32.81071569
24/Apr/22 20:00:00	32.67582355
24/Apr/22 21:00:00	32.5887898
24/Apr/22 22:00:00	32.62686782
24/Apr/22 23:00:00	33.50911845
25/Apr/22 00:00:00	34.91663177
25/Apr/22 01:00:00	34.93162358
25/Apr/22 02:00:00	34.78040114
25/Apr/22 03:00:00	34.71904923
25/Apr/22 04:00:00	34.77666868
25/Apr/22 05:00:00	34.67845872
25/Apr/22 06:00:00	34.58944879
25/Apr/22 07:00:00	34.99356938
25/Apr/22 08:00:00	35.03974103
25/Apr/22 09:00:00	32.38859833
25/Apr/22 10:00:00	33.45038653
25/Apr/22 11:00:00	33.63439438
25/Apr/22 12:00:00	33.75335953
25/Apr/22 13:00:00	33.66158517
25/Apr/22 14:00:00	33.52737282
25/Apr/22 15:00:00	33.50320706

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
25/Apr/22 16:00:00	33.45243698
25/Apr/22 17:00:00	33.37009657
25/Apr/22 18:00:00	33.47403317
25/Apr/22 19:00:00	33.60669227
25/Apr/22 20:00:00	33.5382304
25/Apr/22 21:00:00	33.43685322
25/Apr/22 22:00:00	33.42994866
25/Apr/22 23:00:00	33.21763728
26/Apr/22 00:00:00	33.01711997
26/Apr/22 01:00:00	33.89162939
26/Apr/22 02:00:00	34.91043675
26/Apr/22 03:00:00	34.85394286
26/Apr/22 04:00:00	34.84366018
26/Apr/22 05:00:00	34.83274623
26/Apr/22 06:00:00	34.80868278
26/Apr/22 07:00:00	35.01022749
26/Apr/22 08:00:00	34.97252232
26/Apr/22 09:00:00	32.40479068
26/Apr/22 10:00:00	33.57348323
26/Apr/22 11:00:00	33.55373752
26/Apr/22 12:00:00	33.69181246
26/Apr/22 13:00:00	33.76106575
26/Apr/22 14:00:00	33.79279104
26/Apr/22 15:00:00	34.01802345
26/Apr/22 16:00:00	33.64290875
26/Apr/22 17:00:00	33.12100506
26/Apr/22 18:00:00	33.30543982
26/Apr/22 19:00:00	33.34780967
26/Apr/22 20:00:00	33.26050485
26/Apr/22 21:00:00	33.17378061
26/Apr/22 22:00:00	33.15931368
26/Apr/22 23:00:00	33.16173112
27/Apr/22 00:00:00	34.6917712
27/Apr/22 01:00:00	35.01282166
27/Apr/22 02:00:00	34.96225658
27/Apr/22 03:00:00	34.77665833
27/Apr/22 04:00:00	34.63945884
27/Apr/22 05:00:00	34.96651733
27/Apr/22 06:00:00	34.99588216
27/Apr/22 07:00:00	35.21422574
27/Apr/22 08:00:00	35.05685417
27/Apr/22 09:00:00	32.49448068
27/Apr/22 10:00:00	33.6091706

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
27/Apr/22 11:00:00	33.82498397
27/Apr/22 12:00:00	33.9745895
27/Apr/22 13:00:00	33.92374698
27/Apr/22 14:00:00	33.59761609
27/Apr/22 15:00:00	33.49669575
27/Apr/22 16:00:00	33.81984046
27/Apr/22 17:00:00	33.80507227
27/Apr/22 18:00:00	33.58595941
27/Apr/22 19:00:00	33.26164571
27/Apr/22 20:00:00	33.07789669
27/Apr/22 21:00:00	32.94077869
27/Apr/22 22:00:00	32.79776958
27/Apr/22 23:00:00	32.72333204
28/Apr/22 00:00:00	34.03036621
28/Apr/22 01:00:00	34.48088348
28/Apr/22 02:00:00	34.48997171
28/Apr/22 03:00:00	34.38178822
28/Apr/22 04:00:00	34.18278975
28/Apr/22 05:00:00	34.13223146
28/Apr/22 06:00:00	34.26023444
28/Apr/22 07:00:00	34.85907545
28/Apr/22 08:00:00	35.23075618
28/Apr/22 09:00:00	32.8285391
28/Apr/22 10:00:00	34.28287497
28/Apr/22 11:00:00	34.48145111
28/Apr/22 12:00:00	34.41359568
28/Apr/22 13:00:00	34.18158062
28/Apr/22 14:00:00	34.1423539
28/Apr/22 15:00:00	34.33734995
28/Apr/22 16:00:00	32.7175463
28/Apr/22 17:00:00	32.59427765
28/Apr/22 18:00:00	31.91265299
28/Apr/22 19:00:00	32.30224063
28/Apr/22 20:00:00	32.2357462
28/Apr/22 21:00:00	31.27392943
28/Apr/22 22:00:00	31.19290619
28/Apr/22 23:00:00	31.21679113
29/Apr/22 00:00:00	32.803133
29/Apr/22 01:00:00	32.68018005
29/Apr/22 02:00:00	33.16602056
29/Apr/22 03:00:00	33.09634857
29/Apr/22 04:00:00	32.95223782
29/Apr/22 05:00:00	33.05619007

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
29/Apr/22 06:00:00	33.23976223
29/Apr/22 07:00:00	33.24941633
29/Apr/22 08:00:00	33.26618975
29/Apr/22 09:00:00	30.56885531
29/Apr/22 10:00:00	32.06783578
29/Apr/22 11:00:00	32.12090759
29/Apr/22 12:00:00	32.36653553
29/Apr/22 13:00:00	32.25647347
29/Apr/22 14:00:00	32.92874866
29/Apr/22 15:00:00	33.03666234
29/Apr/22 16:00:00	32.945239
29/Apr/22 17:00:00	33.10370701
29/Apr/22 18:00:00	33.1683398
29/Apr/22 19:00:00	33.26444133
29/Apr/22 20:00:00	33.16936428
29/Apr/22 21:00:00	33.09902242
29/Apr/22 22:00:00	32.86518399
29/Apr/22 23:00:00	32.48113103
30/Apr/22 00:00:00	33.89022047
30/Apr/22 01:00:00	33.92158127
30/Apr/22 02:00:00	34.09180406
30/Apr/22 03:00:00	34.18824571
30/Apr/22 04:00:00	34.07758347
30/Apr/22 05:00:00	33.84717232
30/Apr/22 06:00:00	33.80463165
30/Apr/22 07:00:00	33.87678554
30/Apr/22 08:00:00	33.78407844
30/Apr/22 09:00:00	31.48712382
30/Apr/22 10:00:00	32.43456156
30/Apr/22 11:00:00	32.64245685
30/Apr/22 12:00:00	32.73972108
30/Apr/22 13:00:00	32.81470674
30/Apr/22 14:00:00	32.79249555
30/Apr/22 15:00:00	32.8160075
30/Apr/22 16:00:00	32.91874665
30/Apr/22 17:00:00	33.22714028
30/Apr/22 18:00:00	33.26434659
30/Apr/22 19:00:00	33.25263173
30/Apr/22 20:00:00	33.11908335
30/Apr/22 21:00:00	33.05161036
30/Apr/22 22:00:00	32.62453779
30/Apr/22 23:00:00	32.45112928
01/May/22 00:00:00	33.78143457

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
01/May/22 01:00:00	33.52467796
01/May/22 02:00:00	33.60311051
01/May/22 03:00:00	33.81466572
01/May/22 04:00:00	34.1160019
01/May/22 05:00:00	34.19748612
01/May/22 06:00:00	34.27051607
01/May/22 07:00:00	34.29751205
01/May/22 08:00:00	34.30853805
01/May/22 09:00:00	34.67928858
01/May/22 10:00:00	34.90640245
01/May/22 11:00:00	34.90993924
01/May/22 12:00:00	35.19418881
01/May/22 13:00:00	35.38299568
01/May/22 14:00:00	35.79180466
01/May/22 15:00:00	35.56757926
01/May/22 16:00:00	33.36407681
01/May/22 17:00:00	32.85288452
01/May/22 18:00:00	32.38433395
01/May/22 19:00:00	32.74383043
01/May/22 20:00:00	32.71349533
01/May/22 21:00:00	32.48243171
01/May/22 22:00:00	32.33921221
01/May/22 23:00:00	32.37728997
02/May/22 00:00:00	34.42056258
02/May/22 01:00:00	34.35670032
02/May/22 02:00:00	33.79390781
02/May/22 03:00:00	33.23787157
02/May/22 04:00:00	33.19758784
02/May/22 05:00:00	32.81773924
02/May/22 06:00:00	32.16785356
02/May/22 07:00:00	32.05935484
02/May/22 08:00:00	32.09058455
02/May/22 09:00:00	32.00050838
02/May/22 10:00:00	31.84063004
02/May/22 11:00:00	31.75773399
02/May/22 12:00:00	31.90121862
02/May/22 13:00:00	32.16143303
02/May/22 14:00:00	32.10440851
02/May/22 15:00:00	31.95330143
02/May/22 16:00:00	31.93787264
02/May/22 17:00:00	31.5163803
02/May/22 18:00:00	31.26902232
02/May/22 19:00:00	30.93503385

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
02/May/22 20:00:00	30.83527217
02/May/22 21:00:00	30.7731708
02/May/22 22:00:00	30.6751345
02/May/22 23:00:00	30.56370658
03/May/22 00:00:00	30.58215123
03/May/22 01:00:00	30.43496336
03/May/22 02:00:00	30.36230004
03/May/22 03:00:00	30.38825922
03/May/22 04:00:00	30.44348709
03/May/22 05:00:00	30.43745391
03/May/22 06:00:00	30.33195808
03/May/22 07:00:00	29.23294082
03/May/22 08:00:00	27.92737889
03/May/22 09:00:00	28.94030624
03/May/22 10:00:00	29.33157461
03/May/22 11:00:00	29.54386901
03/May/22 12:00:00	29.58039289
03/May/22 13:00:00	29.76987419
03/May/22 14:00:00	29.76053366
03/May/22 15:00:00	29.61282944
03/May/22 16:00:00	29.54255668
03/May/22 17:00:00	29.34282495
03/May/22 18:00:00	29.24612349
03/May/22 19:00:00	29.21746291
03/May/22 20:00:00	29.21633107
03/May/22 21:00:00	29.19671131
03/May/22 22:00:00	29.14149865
03/May/22 23:00:00	29.17019304
04/May/22 00:00:00	29.86943689
04/May/22 01:00:00	30.33130404
04/May/22 02:00:00	30.49131473
04/May/22 03:00:00	30.51358255
04/May/22 04:00:00	30.41647894
04/May/22 05:00:00	30.03922154
04/May/22 06:00:00	30.08946013
04/May/22 07:00:00	28.0065722
04/May/22 08:00:00	28.38598768
04/May/22 09:00:00	29.23088052
04/May/22 10:00:00	29.32297271
04/May/22 11:00:00	29.49575007
04/May/22 12:00:00	29.76716292
04/May/22 13:00:00	29.95996648
04/May/22 14:00:00	30.14895883

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
04/May/22 15:00:00	30.34468615
04/May/22 16:00:00	30.577368
04/May/22 17:00:00	30.55082594
04/May/22 18:00:00	30.60407753
04/May/22 19:00:00	30.43617044
04/May/22 20:00:00	30.1873937
04/May/22 21:00:00	29.80037676
04/May/22 22:00:00	29.76877937
04/May/22 23:00:00	29.70605657
05/May/22 00:00:00	30.90839995
05/May/22 01:00:00	31.49999682
05/May/22 02:00:00	31.73453043
05/May/22 03:00:00	32.01949812
05/May/22 04:00:00	32.07078971
05/May/22 05:00:00	32.12026605
05/May/22 06:00:00	32.19635874
05/May/22 07:00:00	30.57847274
05/May/22 08:00:00	30.2231108
05/May/22 09:00:00	30.70661619
05/May/22 10:00:00	30.86787572
05/May/22 11:00:00	31.05387949
05/May/22 12:00:00	31.48718118
05/May/22 13:00:00	31.70661425
05/May/22 14:00:00	31.93745435
05/May/22 15:00:00	31.94676099
05/May/22 16:00:00	32.0068128
05/May/22 17:00:00	32.2133437
05/May/22 18:00:00	32.23329275
05/May/22 19:00:00	32.43058451
05/May/22 20:00:00	32.26592419
05/May/22 21:00:00	32.08612799
05/May/22 22:00:00	31.89413322
05/May/22 23:00:00	31.77042971
06/May/22 00:00:00	32.27782686
06/May/22 01:00:00	33.34535202
06/May/22 02:00:00	33.44219997
06/May/22 03:00:00	33.33943791
06/May/22 04:00:00	33.5679605
06/May/22 05:00:00	33.71513316
06/May/22 06:00:00	33.57929781
06/May/22 07:00:00	33.59321846
06/May/22 08:00:00	33.31131713
06/May/22 09:00:00	32.32541864

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
06/May/22 10:00:00	32.4617712
06/May/22 11:00:00	32.66510099
06/May/22 12:00:00	32.93236325
06/May/22 13:00:00	33.11147724
06/May/22 14:00:00	33.20497704
06/May/22 15:00:00	33.05288836
06/May/22 16:00:00	33.064228
06/May/22 17:00:00	32.92450561
06/May/22 18:00:00	32.25260663
06/May/22 19:00:00	31.65027535
06/May/22 20:00:00	31.67069011
06/May/22 21:00:00	31.85577888
06/May/22 22:00:00	31.87409999
06/May/22 23:00:00	31.91507188
07/May/22 00:00:00	33.16814669
07/May/22 01:00:00	33.72498209
07/May/22 02:00:00	33.85151606
07/May/22 03:00:00	33.86676266
07/May/22 04:00:00	33.61853119
07/May/22 05:00:00	33.70304412
07/May/22 06:00:00	33.85005324
07/May/22 07:00:00	33.5102366
07/May/22 08:00:00	32.60196153
07/May/22 09:00:00	33.11966798
07/May/22 10:00:00	33.28267719
07/May/22 11:00:00	33.01609102
07/May/22 12:00:00	32.6999097
07/May/22 13:00:00	32.84123453
07/May/22 14:00:00	32.51088574
07/May/22 15:00:00	32.62730744
07/May/22 16:00:00	32.68802846
07/May/22 17:00:00	32.65693938
07/May/22 18:00:00	32.7381138
07/May/22 19:00:00	32.75137226
07/May/22 20:00:00	32.82570242
07/May/22 21:00:00	32.77225401
07/May/22 22:00:00	32.60733794
07/May/22 23:00:00	32.5562147
08/May/22 00:00:00	32.3068436
08/May/22 01:00:00	34.58209731
08/May/22 02:00:00	34.50249425
08/May/22 03:00:00	34.38318551
08/May/22 04:00:00	34.07685859

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
08/May/22 05:00:00	33.81784468
08/May/22 06:00:00	33.90335798
08/May/22 07:00:00	34.17713026
08/May/22 08:00:00	34.41687566
08/May/22 09:00:00	34.71209518
08/May/22 10:00:00	34.83843482
08/May/22 11:00:00	34.38548255
08/May/22 12:00:00	34.52051535
08/May/22 13:00:00	34.16823365
08/May/22 14:00:00	34.00695884
08/May/22 15:00:00	34.12027814
08/May/22 16:00:00	34.32205644
08/May/22 17:00:00	32.40206033
08/May/22 18:00:00	32.13196633
08/May/22 19:00:00	32.55677595
08/May/22 20:00:00	32.67381892
08/May/22 21:00:00	32.50792449
08/May/22 22:00:00	32.27862829
08/May/22 23:00:00	32.04019149
09/May/22 00:00:00	33.74835419
09/May/22 01:00:00	34.28448216
09/May/22 02:00:00	34.17786609
09/May/22 03:00:00	34.09670669
09/May/22 04:00:00	33.89899942
09/May/22 05:00:00	33.90607261
09/May/22 06:00:00	33.8572644
09/May/22 07:00:00	32.5402198
09/May/22 08:00:00	32.42787639
09/May/22 09:00:00	32.82949271
09/May/22 10:00:00	33.14806117
09/May/22 11:00:00	33.20833364
09/May/22 12:00:00	33.34117005
09/May/22 13:00:00	33.22188821
09/May/22 14:00:00	33.20283293
09/May/22 15:00:00	33.09571281
09/May/22 16:00:00	33.21969872
09/May/22 17:00:00	33.0673356
09/May/22 18:00:00	32.63788943
09/May/22 19:00:00	32.37886197
09/May/22 20:00:00	32.25127
09/May/22 21:00:00	32.31920808
09/May/22 22:00:00	32.41235169
09/May/22 23:00:00	32.40445439

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
10/May/22 00:00:00	33.34821605
10/May/22 01:00:00	34.33261403
10/May/22 02:00:00	34.33578161
10/May/22 03:00:00	34.12353594
10/May/22 04:00:00	34.17872936
10/May/22 05:00:00	34.43849325
10/May/22 06:00:00	34.35517201
10/May/22 07:00:00	32.15525587
10/May/22 08:00:00	32.00314947
10/May/22 09:00:00	32.72899169
10/May/22 10:00:00	33.04406022
10/May/22 11:00:00	33.24163794
10/May/22 12:00:00	33.33661575
10/May/22 13:00:00	32.63423095
10/May/22 14:00:00	33.13271387
10/May/22 15:00:00	33.18987663
10/May/22 16:00:00	32.50729917
10/May/22 17:00:00	32.32138429
10/May/22 18:00:00	32.38620906
10/May/22 19:00:00	32.5592713
10/May/22 20:00:00	32.66762119
10/May/22 21:00:00	32.57784958
10/May/22 22:00:00	32.6928232
10/May/22 23:00:00	32.63701495
11/May/22 00:00:00	33.2713094
11/May/22 01:00:00	34.4631595
11/May/22 02:00:00	34.58111536
11/May/22 03:00:00	34.43076517
11/May/22 04:00:00	33.9057482
11/May/22 05:00:00	33.865958
11/May/22 06:00:00	33.92581067
11/May/22 07:00:00	33.09888677
11/May/22 08:00:00	32.3973175
11/May/22 09:00:00	32.90039538
11/May/22 10:00:00	33.0370455
11/May/22 11:00:00	33.21939823
11/May/22 12:00:00	33.22703372
11/May/22 13:00:00	33.37295172
11/May/22 14:00:00	33.02309667
11/May/22 15:00:00	33.14656338
11/May/22 16:00:00	33.35350185
11/May/22 17:00:00	33.04546607
11/May/22 18:00:00	33.12132975

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
11/May/22 19:00:00	33.32964889
11/May/22 20:00:00	33.31468788
11/May/22 21:00:00	33.21913137
11/May/22 22:00:00	33.17783019
11/May/22 23:00:00	33.03455353
12/May/22 00:00:00	33.72122239
12/May/22 01:00:00	35.0292048
12/May/22 02:00:00	34.87744387
12/May/22 03:00:00	34.97967793
12/May/22 04:00:00	34.87518178
12/May/22 05:00:00	34.73198005
12/May/22 06:00:00	34.80102718
12/May/22 07:00:00	34.09590017
12/May/22 08:00:00	32.96407068
12/May/22 09:00:00	33.52144522
12/May/22 10:00:00	33.70115973
12/May/22 11:00:00	33.82910503
12/May/22 12:00:00	33.59252715
12/May/22 13:00:00	34.03952607
12/May/22 14:00:00	33.81233023
12/May/22 15:00:00	33.79018651
12/May/22 16:00:00	33.65532819
12/May/22 17:00:00	33.39671093
12/May/22 18:00:00	33.43774074
12/May/22 19:00:00	33.32120793
12/May/22 20:00:00	33.28567291
12/May/22 21:00:00	33.32661766
12/May/22 22:00:00	33.26878755
12/May/22 23:00:00	33.08202872
13/May/22 00:00:00	34.12038497
13/May/22 01:00:00	35.20605587
13/May/22 02:00:00	35.28958236
13/May/22 03:00:00	35.31177087
13/May/22 04:00:00	35.36079961
13/May/22 05:00:00	35.2392149
13/May/22 06:00:00	35.22708629
13/May/22 07:00:00	33.21257256
13/May/22 08:00:00	33.23810708
13/May/22 09:00:00	33.56744648
13/May/22 10:00:00	33.45678184
13/May/22 11:00:00	33.55844042
13/May/22 12:00:00	33.71802352
13/May/22 13:00:00	33.66135352

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
13/May/22 14:00:00	33.47461993
13/May/22 15:00:00	33.50711716
13/May/22 16:00:00	33.30558178
13/May/22 17:00:00	33.36983335
13/May/22 18:00:00	33.44336772
13/May/22 19:00:00	33.30869973
13/May/22 20:00:00	32.65347026
13/May/22 21:00:00	32.59137174
13/May/22 22:00:00	32.74738349
13/May/22 23:00:00	33.01454343
14/May/22 00:00:00	34.56940802
14/May/22 01:00:00	35.24943995
14/May/22 02:00:00	35.3953302
14/May/22 03:00:00	35.40357291
14/May/22 04:00:00	35.20793445
14/May/22 05:00:00	35.04613448
14/May/22 06:00:00	35.04817206
14/May/22 07:00:00	32.76808144
14/May/22 08:00:00	33.02661723
14/May/22 09:00:00	33.65702594
14/May/22 10:00:00	33.83256949
14/May/22 11:00:00	33.78758357
14/May/22 12:00:00	33.85589206
14/May/22 13:00:00	33.90504922
14/May/22 14:00:00	33.84845122
14/May/22 15:00:00	33.77314331
14/May/22 16:00:00	33.53131249
14/May/22 17:00:00	33.26160922
14/May/22 18:00:00	33.50761254
14/May/22 19:00:00	33.70774192
14/May/22 20:00:00	33.63818056
14/May/22 21:00:00	33.61703281
14/May/22 22:00:00	33.52582442
14/May/22 23:00:00	33.45246624
15/May/22 00:00:00	35.17229677
15/May/22 01:00:00	35.84646097
15/May/22 02:00:00	35.77758421
15/May/22 03:00:00	35.61749535
15/May/22 04:00:00	35.64027351
15/May/22 05:00:00	35.7838599
15/May/22 06:00:00	35.79355828
15/May/22 07:00:00	35.88128957
15/May/22 08:00:00	35.93080902

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
15/May/22 09:00:00	36.07340943
15/May/22 10:00:00	36.2520196
15/May/22 11:00:00	36.42436465
15/May/22 12:00:00	36.66541365
15/May/22 13:00:00	36.30587788
15/May/22 14:00:00	35.29496283
15/May/22 15:00:00	34.19195188
15/May/22 16:00:00	34.25412114
15/May/22 17:00:00	31.79247692
15/May/22 18:00:00	31.56387636
15/May/22 19:00:00	32.21737558
15/May/22 20:00:00	32.33416675
15/May/22 21:00:00	32.42421439
15/May/22 22:00:00	32.4329646
15/May/22 23:00:00	32.81644561
16/May/22 00:00:00	34.8270831
16/May/22 01:00:00	34.9512988
16/May/22 02:00:00	34.75472748
16/May/22 03:00:00	34.61820575
16/May/22 04:00:00	34.80578706
16/May/22 05:00:00	34.9462569
16/May/22 06:00:00	34.99811664
16/May/22 07:00:00	35.28704755
16/May/22 08:00:00	35.32492432
16/May/22 09:00:00	35.33882877
16/May/22 10:00:00	35.63016996
16/May/22 11:00:00	36.09051305
16/May/22 12:00:00	36.24392974
16/May/22 13:00:00	36.19205508
16/May/22 14:00:00	36.20482198
16/May/22 15:00:00	35.71608791
16/May/22 16:00:00	34.64420602
16/May/22 17:00:00	32.02973433
16/May/22 18:00:00	31.75798107
16/May/22 19:00:00	31.42458692
16/May/22 20:00:00	31.79107998
16/May/22 21:00:00	31.96805399
16/May/22 22:00:00	31.94328513
16/May/22 23:00:00	32.20362674
17/May/22 00:00:00	34.38078796
17/May/22 01:00:00	34.62528431
17/May/22 02:00:00	34.26556306
17/May/22 03:00:00	33.89177098

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
17/May/22 04:00:00	33.80657026
17/May/22 05:00:00	33.91602031
17/May/22 06:00:00	33.94900071
17/May/22 07:00:00	32.44055879
17/May/22 08:00:00	32.16765162
17/May/22 09:00:00	32.77655434
17/May/22 10:00:00	33.00880564
17/May/22 11:00:00	33.02948029
17/May/22 12:00:00	32.92977038
17/May/22 13:00:00	33.02930148
17/May/22 14:00:00	32.60546665
17/May/22 15:00:00	32.6317467
17/May/22 16:00:00	32.64267554
17/May/22 17:00:00	32.90594065
17/May/22 18:00:00	32.79128338
17/May/22 19:00:00	32.68700706
17/May/22 20:00:00	32.63769077
17/May/22 21:00:00	32.78826159
17/May/22 22:00:00	32.88511038
17/May/22 23:00:00	32.75156949
18/May/22 00:00:00	33.88788373
18/May/22 01:00:00	34.81121773
18/May/22 02:00:00	34.65695636
18/May/22 03:00:00	34.38269077
18/May/22 04:00:00	34.30456507
18/May/22 05:00:00	34.17367546
18/May/22 06:00:00	34.06837111
18/May/22 07:00:00	33.56529827
18/May/22 08:00:00	32.16816752
18/May/22 09:00:00	32.75501426
18/May/22 10:00:00	33.11898918
18/May/22 11:00:00	33.22215283
18/May/22 12:00:00	33.23876157
18/May/22 13:00:00	33.29152456
18/May/22 14:00:00	33.39231998
18/May/22 15:00:00	33.50825791
18/May/22 16:00:00	32.87343225
18/May/22 17:00:00	32.40331466
18/May/22 18:00:00	32.73963634
18/May/22 19:00:00	32.54497315
18/May/22 20:00:00	32.55744051
18/May/22 21:00:00	32.57930006
18/May/22 22:00:00	32.68703127

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
18/May/22 23:00:00	32.63027137
19/May/22 00:00:00	33.39411112
19/May/22 01:00:00	34.37855415
19/May/22 02:00:00	34.25983171
19/May/22 03:00:00	33.88694672
19/May/22 04:00:00	33.68986235
19/May/22 05:00:00	33.6294684
19/May/22 06:00:00	33.76278359
19/May/22 07:00:00	33.75977454
19/May/22 08:00:00	32.48099908
19/May/22 09:00:00	32.69766934
19/May/22 10:00:00	32.81455448
19/May/22 11:00:00	33.03392104
19/May/22 12:00:00	32.80226105
19/May/22 13:00:00	33.00839154
19/May/22 14:00:00	33.22969891
19/May/22 15:00:00	33.55048797
19/May/22 16:00:00	33.6184288
19/May/22 17:00:00	33.71042558
19/May/22 18:00:00	33.79704254
19/May/22 19:00:00	33.7596198
19/May/22 20:00:00	33.22320196
19/May/22 21:00:00	32.80247252
19/May/22 22:00:00	32.63241657
19/May/22 23:00:00	32.77384042
20/May/22 00:00:00	33.90622193
20/May/22 01:00:00	34.7179167
20/May/22 02:00:00	34.54768647
20/May/22 03:00:00	34.81910392
20/May/22 04:00:00	34.89327166
20/May/22 05:00:00	34.76644313
20/May/22 06:00:00	34.53357023
20/May/22 07:00:00	33.55395512
20/May/22 08:00:00	32.65666684
20/May/22 09:00:00	33.20297728
20/May/22 10:00:00	33.37372236
20/May/22 11:00:00	33.55391617
20/May/22 12:00:00	33.50014145
20/May/22 13:00:00	33.46379582
20/May/22 14:00:00	33.40517494
20/May/22 15:00:00	33.43278748
20/May/22 16:00:00	33.25461219
20/May/22 17:00:00	32.94910168

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
20/May/22 18:00:00	33.04428381
20/May/22 19:00:00	33.11511817
20/May/22 20:00:00	32.89149044
20/May/22 21:00:00	32.7294881
20/May/22 22:00:00	32.67507744
20/May/22 23:00:00	32.76353163
21/May/22 00:00:00	33.93020507
21/May/22 01:00:00	34.52300102
21/May/22 02:00:00	34.44927945
21/May/22 03:00:00	34.59910629
21/May/22 04:00:00	34.49118522
21/May/22 05:00:00	34.55638439
21/May/22 06:00:00	34.7106676
21/May/22 07:00:00	33.75821789
21/May/22 08:00:00	32.59020929
21/May/22 09:00:00	32.98878247
21/May/22 10:00:00	32.94743353
21/May/22 11:00:00	33.21367259
21/May/22 12:00:00	33.35082423
21/May/22 13:00:00	33.53371329
21/May/22 14:00:00	33.58725906
21/May/22 15:00:00	33.20188032
21/May/22 16:00:00	32.96448803
21/May/22 17:00:00	32.72990185
21/May/22 18:00:00	32.60630339
21/May/22 19:00:00	32.59889547
21/May/22 20:00:00	32.61637176
21/May/22 21:00:00	32.60879236
21/May/22 22:00:00	32.40211002
21/May/22 23:00:00	32.3843919
22/May/22 00:00:00	30.48778751
22/May/22 01:00:00	30.18276192
22/May/22 02:00:00	29.83083011
22/May/22 03:00:00	29.78240085
22/May/22 04:00:00	29.85497757
22/May/22 05:00:00	29.59310997
22/May/22 06:00:00	32.20562117
22/May/22 07:00:00	33.93909292
22/May/22 08:00:00	34.16895287
22/May/22 09:00:00	34.32490333
22/May/22 10:00:00	34.46242824
22/May/22 11:00:00	34.70682838
22/May/22 12:00:00	35.16517902

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
22/May/22 13:00:00	34.58799605
22/May/22 14:00:00	34.29234598
22/May/22 15:00:00	34.19808509
22/May/22 16:00:00	34.62468244
22/May/22 17:00:00	33.62250987
22/May/22 18:00:00	32.13376633
22/May/22 19:00:00	32.39396759
22/May/22 20:00:00	32.21880982
22/May/22 21:00:00	32.18484025
22/May/22 22:00:00	32.26171795
22/May/22 23:00:00	32.17147856
23/May/22 00:00:00	34.06848857
23/May/22 01:00:00	34.25139813
23/May/22 02:00:00	34.32637984
23/May/22 03:00:00	34.59819738
23/May/22 04:00:00	34.54707812
23/May/22 05:00:00	34.56428127
23/May/22 06:00:00	34.72999259
23/May/22 07:00:00	32.03853556
23/May/22 08:00:00	32.0810001
23/May/22 09:00:00	32.6670865
23/May/22 10:00:00	33.08289267
23/May/22 11:00:00	33.15319557
23/May/22 12:00:00	33.31046011
23/May/22 13:00:00	33.44459637
23/May/22 14:00:00	33.4288111
23/May/22 15:00:00	33.47621182
23/May/22 16:00:00	33.45874474
23/May/22 17:00:00	33.11800749
23/May/22 18:00:00	32.84932815
23/May/22 19:00:00	32.81081286
23/May/22 20:00:00	32.90170314
23/May/22 21:00:00	32.72409535
23/May/22 22:00:00	32.47928343
23/May/22 23:00:00	32.35499895
24/May/22 00:00:00	33.68814714
24/May/22 01:00:00	34.31885297
24/May/22 02:00:00	34.44301581
24/May/22 03:00:00	34.4119624
24/May/22 04:00:00	34.31249628
24/May/22 05:00:00	34.33578805
24/May/22 06:00:00	34.62952733
24/May/22 07:00:00	32.38818432

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
24/May/22 08:00:00	32.67259223
24/May/22 09:00:00	33.21257568
24/May/22 10:00:00	33.15021799
24/May/22 11:00:00	33.1869113
24/May/22 12:00:00	33.6530878
24/May/22 13:00:00	33.62861446
24/May/22 14:00:00	33.27988729
24/May/22 15:00:00	33.22841707
24/May/22 16:00:00	33.25686205
24/May/22 17:00:00	33.25911801
24/May/22 18:00:00	33.00946307
24/May/22 19:00:00	33.09594631
24/May/22 20:00:00	32.98377749
24/May/22 21:00:00	32.90829279
24/May/22 22:00:00	32.92749276
24/May/22 23:00:00	33.04425949
25/May/22 00:00:00	34.51203534
25/May/22 01:00:00	35.07124369
25/May/22 02:00:00	35.33688295
25/May/22 03:00:00	35.20973736
25/May/22 04:00:00	35.01378079
25/May/22 05:00:00	34.92794301
25/May/22 06:00:00	35.05559337
25/May/22 07:00:00	32.91242615
25/May/22 08:00:00	32.46431601
25/May/22 09:00:00	32.68218204
25/May/22 10:00:00	32.66635655
25/May/22 11:00:00	33.00244944
25/May/22 12:00:00	33.17774744
25/May/22 13:00:00	33.16215448
25/May/22 14:00:00	33.11881744
25/May/22 15:00:00	33.25252959
25/May/22 16:00:00	33.27909855
25/May/22 17:00:00	33.13020546
25/May/22 18:00:00	33.17566563
25/May/22 19:00:00	33.1927362
25/May/22 20:00:00	33.072444
25/May/22 21:00:00	33.04762281
25/May/22 22:00:00	32.71386121
25/May/22 23:00:00	31.32392963
26/May/22 00:00:00	32.85115218
26/May/22 01:00:00	33.48245889
26/May/22 02:00:00	33.82977518

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
26/May/22 03:00:00	33.93045775
26/May/22 04:00:00	33.89245979
26/May/22 05:00:00	34.00444476
26/May/22 06:00:00	34.02959637
26/May/22 07:00:00	32.15450188
26/May/22 08:00:00	31.95958549
26/May/22 09:00:00	32.56182053
26/May/22 10:00:00	32.9910633
26/May/22 11:00:00	33.53922151
26/May/22 12:00:00	33.52696758
26/May/22 13:00:00	33.54891258
26/May/22 14:00:00	33.29702526
26/May/22 15:00:00	33.69973792
26/May/22 16:00:00	33.58377104
26/May/22 17:00:00	33.43069627
26/May/22 18:00:00	33.34985976
26/May/22 19:00:00	32.46526527
26/May/22 20:00:00	31.67014578
26/May/22 21:00:00	31.97022482
26/May/22 22:00:00	32.22993112
26/May/22 23:00:00	32.17034806
27/May/22 00:00:00	33.29217797
27/May/22 01:00:00	34.26982435
27/May/22 02:00:00	34.30335538
27/May/22 03:00:00	34.35209722
27/May/22 04:00:00	34.4525518
27/May/22 05:00:00	34.20412507
27/May/22 06:00:00	34.09524371
27/May/22 07:00:00	32.21485633
27/May/22 08:00:00	32.3027022
27/May/22 09:00:00	32.9768959
27/May/22 10:00:00	33.2478987
27/May/22 11:00:00	33.43567135
27/May/22 12:00:00	33.43224838
27/May/22 13:00:00	33.49153266
27/May/22 14:00:00	33.26862541
27/May/22 15:00:00	33.45109097
27/May/22 16:00:00	32.84349304
27/May/22 17:00:00	32.12924057
27/May/22 18:00:00	31.97434707
27/May/22 19:00:00	31.98029353
27/May/22 20:00:00	31.82218383
27/May/22 21:00:00	32.01417202

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
27/May/22 22:00:00	32.31708719
27/May/22 23:00:00	32.19298508
28/May/22 00:00:00	33.42246099
28/May/22 01:00:00	34.25321599
28/May/22 02:00:00	34.26905328
28/May/22 03:00:00	34.13194657
28/May/22 04:00:00	34.20515127
28/May/22 05:00:00	34.34630265
28/May/22 06:00:00	34.252381
28/May/22 07:00:00	32.40833489
28/May/22 08:00:00	32.37957844
28/May/22 09:00:00	33.12441101
28/May/22 10:00:00	33.26080446
28/May/22 11:00:00	33.27999422
28/May/22 12:00:00	33.434915
28/May/22 13:00:00	33.46703963
28/May/22 14:00:00	33.43720708
28/May/22 15:00:00	32.88282211
28/May/22 16:00:00	33.04253843
28/May/22 17:00:00	32.84187118
28/May/22 18:00:00	32.83591038
28/May/22 19:00:00	32.4803499
28/May/22 20:00:00	32.05808967
28/May/22 21:00:00	32.00540429
28/May/22 22:00:00	31.87035596
28/May/22 23:00:00	31.86979495
29/May/22 00:00:00	32.82720002
29/May/22 01:00:00	33.93240288
29/May/22 02:00:00	34.02671033
29/May/22 03:00:00	34.16799937
29/May/22 04:00:00	34.13802643
29/May/22 05:00:00	34.02162654
29/May/22 06:00:00	33.98403878
29/May/22 07:00:00	34.30094602
29/May/22 08:00:00	34.6321299
29/May/22 09:00:00	34.84050797
29/May/22 10:00:00	35.02372864
29/May/22 11:00:00	35.00087791
29/May/22 12:00:00	35.09579188
29/May/22 13:00:00	35.36709532
29/May/22 14:00:00	35.20099713
29/May/22 15:00:00	35.2128756
29/May/22 16:00:00	35.22862005

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
29/May/22 17:00:00	33.7056166
29/May/22 18:00:00	32.76658012
29/May/22 19:00:00	33.25102213
29/May/22 20:00:00	33.26912433
29/May/22 21:00:00	33.15938536
29/May/22 22:00:00	33.0971955
29/May/22 23:00:00	32.94793768
30/May/22 00:00:00	35.01669207
30/May/22 01:00:00	35.18880582
30/May/22 02:00:00	35.25209144
30/May/22 03:00:00	35.20078837
30/May/22 04:00:00	35.14322876
30/May/22 05:00:00	34.97937582
30/May/22 06:00:00	34.87550981
30/May/22 07:00:00	33.28720862
30/May/22 08:00:00	32.39383414
30/May/22 09:00:00	32.20326596
30/May/22 10:00:00	32.52133025
30/May/22 11:00:00	32.80852532
30/May/22 12:00:00	33.00401886
30/May/22 13:00:00	33.04933485
30/May/22 14:00:00	33.11617854
30/May/22 15:00:00	33.17143797
30/May/22 16:00:00	32.99400735
30/May/22 17:00:00	32.76839038
30/May/22 18:00:00	32.80141446
30/May/22 19:00:00	33.03924533
30/May/22 20:00:00	32.66477748
30/May/22 21:00:00	32.50717415
30/May/22 22:00:00	32.53056531
30/May/22 23:00:00	32.57953868
31/May/22 00:00:00	33.93821211
31/May/22 01:00:00	34.84988373
31/May/22 02:00:00	34.82882722
31/May/22 03:00:00	34.75315619
31/May/22 04:00:00	34.65357722
31/May/22 05:00:00	34.67807243
31/May/22 06:00:00	34.69316184
31/May/22 07:00:00	33.9640031
31/May/22 08:00:00	32.98085257
31/May/22 09:00:00	33.47835624
31/May/22 10:00:00	33.44855806
31/May/22 11:00:00	33.3939909

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
31/May/22 12:00:00	33.19842449
31/May/22 13:00:00	33.30317864
31/May/22 14:00:00	33.66925881
31/May/22 15:00:00	33.5303882
31/May/22 16:00:00	32.78193111
31/May/22 17:00:00	32.91063691
31/May/22 18:00:00	32.856964
31/May/22 19:00:00	32.95709104
31/May/22 20:00:00	32.92927149
31/May/22 21:00:00	32.94143291
31/May/22 22:00:00	32.84514597
31/May/22 23:00:00	32.9457705
01/Jun/22 00:00:00	34.29415183
01/Jun/22 01:00:00	34.97449563
01/Jun/22 02:00:00	34.91624492
01/Jun/22 03:00:00	34.89612498
01/Jun/22 04:00:00	34.8855748
01/Jun/22 05:00:00	34.5438497
01/Jun/22 06:00:00	34.64921261
01/Jun/22 07:00:00	34.85493968
01/Jun/22 08:00:00	34.91374571
01/Jun/22 09:00:00	32.39570825
01/Jun/22 10:00:00	32.99939173
01/Jun/22 11:00:00	33.38590702
01/Jun/22 12:00:00	33.45203198
01/Jun/22 13:00:00	32.96287924
01/Jun/22 14:00:00	33.17776258
01/Jun/22 15:00:00	33.86193403
01/Jun/22 16:00:00	33.67125735
01/Jun/22 17:00:00	33.28713001
01/Jun/22 18:00:00	33.43547968
01/Jun/22 19:00:00	33.50225504
01/Jun/22 20:00:00	33.52171063
01/Jun/22 21:00:00	33.48954978
01/Jun/22 22:00:00	33.2620818
01/Jun/22 23:00:00	34.2304731
02/Jun/22 00:00:00	35.19121642
02/Jun/22 01:00:00	35.23355307
02/Jun/22 02:00:00	34.94909138
02/Jun/22 03:00:00	34.24424072
02/Jun/22 04:00:00	33.33653256
02/Jun/22 05:00:00	34.76628744
02/Jun/22 06:00:00	34.78014353

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
02/Jun/22 07:00:00	34.78680033
02/Jun/22 08:00:00	31.51800551
02/Jun/22 09:00:00	31.14252092
02/Jun/22 10:00:00	32.92435835
02/Jun/22 11:00:00	33.4284963
02/Jun/22 12:00:00	33.42927908
02/Jun/22 13:00:00	33.47417408
02/Jun/22 14:00:00	33.56013288
02/Jun/22 15:00:00	33.63534908
02/Jun/22 16:00:00	33.64336959
02/Jun/22 17:00:00	33.55863786
02/Jun/22 18:00:00	33.46910447
02/Jun/22 19:00:00	33.56916198
02/Jun/22 20:00:00	33.71153462
02/Jun/22 21:00:00	33.64820502
02/Jun/22 22:00:00	33.40061936
02/Jun/22 23:00:00	34.6384163
03/Jun/22 00:00:00	35.5700184
03/Jun/22 01:00:00	35.80297804
03/Jun/22 02:00:00	35.60763783
03/Jun/22 03:00:00	35.34693665
03/Jun/22 04:00:00	35.27254811
03/Jun/22 05:00:00	35.24957165
03/Jun/22 06:00:00	35.21781738
03/Jun/22 07:00:00	35.47583157
03/Jun/22 08:00:00	35.38244587
03/Jun/22 09:00:00	35.38682382
03/Jun/22 10:00:00	35.45908805
03/Jun/22 11:00:00	35.5955007
03/Jun/22 12:00:00	35.63686906
03/Jun/22 13:00:00	35.2435832
03/Jun/22 14:00:00	35.23114048
03/Jun/22 15:00:00	35.51410319
03/Jun/22 16:00:00	35.98283174
03/Jun/22 17:00:00	35.78315695
03/Jun/22 18:00:00	32.52653498
03/Jun/22 19:00:00	33.59548292
03/Jun/22 20:00:00	33.64374153
03/Jun/22 21:00:00	33.06770733
03/Jun/22 22:00:00	33.97145343
03/Jun/22 23:00:00	34.79704459
04/Jun/22 00:00:00	35.14728643
04/Jun/22 01:00:00	34.98773897

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
04/Jun/22 02:00:00	33.97794397
04/Jun/22 03:00:00	33.68587077
04/Jun/22 04:00:00	33.83691453
04/Jun/22 05:00:00	33.78982563
04/Jun/22 06:00:00	33.61898365
04/Jun/22 07:00:00	33.98225849
04/Jun/22 08:00:00	34.51898755
04/Jun/22 09:00:00	33.05650427
04/Jun/22 10:00:00	32.89308262
04/Jun/22 11:00:00	33.31827571
04/Jun/22 12:00:00	33.39373343
04/Jun/22 13:00:00	33.59731493
04/Jun/22 14:00:00	33.64793877
04/Jun/22 15:00:00	33.55167299
04/Jun/22 16:00:00	32.61738249
04/Jun/22 17:00:00	32.76819958
04/Jun/22 18:00:00	32.36185138
04/Jun/22 19:00:00	32.00509052
04/Jun/22 20:00:00	31.970943
04/Jun/22 21:00:00	32.21147214
04/Jun/22 22:00:00	32.2110499
04/Jun/22 23:00:00	33.55930098
05/Jun/22 00:00:00	34.5089281
05/Jun/22 01:00:00	34.62443929
05/Jun/22 02:00:00	34.93880893
05/Jun/22 03:00:00	34.96551233
05/Jun/22 04:00:00	34.80184097
05/Jun/22 05:00:00	34.46102133
05/Jun/22 06:00:00	34.09482572
05/Jun/22 07:00:00	34.19844176
05/Jun/22 08:00:00	34.88341439
05/Jun/22 09:00:00	35.16112524
05/Jun/22 10:00:00	35.42157033
05/Jun/22 11:00:00	35.40491947
05/Jun/22 12:00:00	35.74663202
05/Jun/22 13:00:00	35.74941281
05/Jun/22 14:00:00	35.72049583
05/Jun/22 15:00:00	35.69856367
05/Jun/22 16:00:00	35.4893984
05/Jun/22 17:00:00	35.19610298
05/Jun/22 18:00:00	31.76437699
05/Jun/22 19:00:00	31.83578086
05/Jun/22 20:00:00	32.11275768

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
05/Jun/22 21:00:00	32.11194291
05/Jun/22 22:00:00	33.19276556
05/Jun/22 23:00:00	34.29324437
06/Jun/22 00:00:00	33.92711201
06/Jun/22 01:00:00	33.9441948
06/Jun/22 02:00:00	33.90855691
06/Jun/22 03:00:00	33.95889305
06/Jun/22 04:00:00	33.62692282
06/Jun/22 05:00:00	33.96692146
06/Jun/22 06:00:00	34.11281246
06/Jun/22 07:00:00	34.26787644
06/Jun/22 08:00:00	34.12208701
06/Jun/22 09:00:00	32.03446005
06/Jun/22 10:00:00	32.34133438
06/Jun/22 11:00:00	32.99312024
06/Jun/22 12:00:00	33.07244655
06/Jun/22 13:00:00	33.21783362
06/Jun/22 14:00:00	33.20137069
06/Jun/22 15:00:00	33.06074381
06/Jun/22 16:00:00	33.0216111
06/Jun/22 17:00:00	32.9095168
06/Jun/22 18:00:00	32.70513414
06/Jun/22 19:00:00	32.0402307
06/Jun/22 20:00:00	32.03257897
06/Jun/22 21:00:00	31.87019055
06/Jun/22 22:00:00	31.67744063
06/Jun/22 23:00:00	32.60095583
07/Jun/22 00:00:00	33.55713073
07/Jun/22 01:00:00	33.62023682
07/Jun/22 02:00:00	33.74992572
07/Jun/22 03:00:00	33.94994755
07/Jun/22 04:00:00	33.88007489
07/Jun/22 05:00:00	33.95737431
07/Jun/22 06:00:00	33.88493403
07/Jun/22 07:00:00	33.66563323
07/Jun/22 08:00:00	33.90801632
07/Jun/22 09:00:00	32.36965135
07/Jun/22 10:00:00	32.58059243
07/Jun/22 11:00:00	33.09222615
07/Jun/22 12:00:00	33.27654208
07/Jun/22 13:00:00	33.39017806
07/Jun/22 14:00:00	33.25231388
07/Jun/22 15:00:00	33.18013216

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
07/Jun/22 16:00:00	33.26678347
07/Jun/22 17:00:00	32.31340964
07/Jun/22 18:00:00	31.65104233
07/Jun/22 19:00:00	31.71407793
07/Jun/22 20:00:00	32.05066021
07/Jun/22 21:00:00	32.0931864
07/Jun/22 22:00:00	32.11227667
07/Jun/22 23:00:00	33.05919348
08/Jun/22 00:00:00	34.28195133
08/Jun/22 01:00:00	34.48801539
08/Jun/22 02:00:00	34.53599087
08/Jun/22 03:00:00	34.47425143
08/Jun/22 04:00:00	34.30532939
08/Jun/22 05:00:00	33.99027415
08/Jun/22 06:00:00	33.90839526
08/Jun/22 07:00:00	34.07447714
08/Jun/22 08:00:00	34.42151252
08/Jun/22 09:00:00	32.26055093
08/Jun/22 10:00:00	32.31710048
08/Jun/22 11:00:00	32.87762375
08/Jun/22 12:00:00	32.99541422
08/Jun/22 13:00:00	33.0546176
08/Jun/22 14:00:00	33.15622737
08/Jun/22 15:00:00	33.26164758
08/Jun/22 16:00:00	33.26596802
08/Jun/22 17:00:00	33.06437622
08/Jun/22 18:00:00	32.46701998
08/Jun/22 19:00:00	31.89706971
08/Jun/22 20:00:00	31.77169848
08/Jun/22 21:00:00	31.75042016
08/Jun/22 22:00:00	31.65066239
08/Jun/22 23:00:00	32.85208617
09/Jun/22 00:00:00	33.58396954
09/Jun/22 01:00:00	33.50557933
09/Jun/22 02:00:00	33.38096185
09/Jun/22 03:00:00	33.59651193
09/Jun/22 04:00:00	33.55920742
09/Jun/22 05:00:00	33.34348582
09/Jun/22 06:00:00	32.89625283
09/Jun/22 07:00:00	33.33636685
09/Jun/22 08:00:00	34.05986157
09/Jun/22 09:00:00	33.51264984
09/Jun/22 10:00:00	32.76291634

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
09/Jun/22 11:00:00	33.18140665
09/Jun/22 12:00:00	33.39213655
09/Jun/22 13:00:00	33.33236709
09/Jun/22 14:00:00	33.34767785
09/Jun/22 15:00:00	33.25939637
09/Jun/22 16:00:00	33.14850605
09/Jun/22 17:00:00	33.06715111
09/Jun/22 18:00:00	33.21907104
09/Jun/22 19:00:00	33.3530442
09/Jun/22 20:00:00	33.17549613
09/Jun/22 21:00:00	33.11843191
09/Jun/22 22:00:00	32.36934601
09/Jun/22 23:00:00	33.1315752
10/Jun/22 00:00:00	33.79552332
10/Jun/22 01:00:00	34.14156387
10/Jun/22 02:00:00	34.01714808
10/Jun/22 03:00:00	34.05122016
10/Jun/22 04:00:00	34.16737208
10/Jun/22 05:00:00	34.07611701
10/Jun/22 06:00:00	34.09492241
10/Jun/22 07:00:00	34.15230439
10/Jun/22 08:00:00	34.47076364
10/Jun/22 09:00:00	32.80156171
10/Jun/22 10:00:00	32.70794362
10/Jun/22 11:00:00	33.32562689
10/Jun/22 12:00:00	33.37397569
10/Jun/22 13:00:00	33.24326047
10/Jun/22 14:00:00	33.36174243
10/Jun/22 15:00:00	33.41193761
10/Jun/22 16:00:00	33.50978192
10/Jun/22 17:00:00	33.60808398
10/Jun/22 18:00:00	33.70678951
10/Jun/22 19:00:00	33.2690827
10/Jun/22 20:00:00	32.66355117
10/Jun/22 21:00:00	32.16358381
10/Jun/22 22:00:00	31.77921836
10/Jun/22 23:00:00	32.74029328
11/Jun/22 00:00:00	33.8573875
11/Jun/22 01:00:00	33.99975191
11/Jun/22 02:00:00	33.98693403
11/Jun/22 03:00:00	34.19757531
11/Jun/22 04:00:00	34.07855481
11/Jun/22 05:00:00	33.7804578

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
11/Jun/22 06:00:00	33.94043955
11/Jun/22 07:00:00	34.06051363
11/Jun/22 08:00:00	34.44851567
11/Jun/22 09:00:00	32.7689652
11/Jun/22 10:00:00	32.3619874
11/Jun/22 11:00:00	32.97126969
11/Jun/22 12:00:00	33.02947694
11/Jun/22 13:00:00	33.12002693
11/Jun/22 14:00:00	33.24288793
11/Jun/22 15:00:00	33.1580409
11/Jun/22 16:00:00	33.2900349
11/Jun/22 17:00:00	33.15763323
11/Jun/22 18:00:00	33.3005774
11/Jun/22 19:00:00	33.31351579
11/Jun/22 20:00:00	32.79557645
11/Jun/22 21:00:00	32.47015209
11/Jun/22 22:00:00	32.54616219
11/Jun/22 23:00:00	33.93346791
12/Jun/22 00:00:00	34.56272675
12/Jun/22 01:00:00	34.55664671
12/Jun/22 02:00:00	34.61172585
12/Jun/22 03:00:00	34.48004015
12/Jun/22 04:00:00	34.2505749
12/Jun/22 05:00:00	34.39391514
12/Jun/22 06:00:00	34.39242089
12/Jun/22 07:00:00	34.82022435
12/Jun/22 08:00:00	35.51661991
12/Jun/22 09:00:00	35.79089147
12/Jun/22 10:00:00	35.77071142
12/Jun/22 11:00:00	35.77260734
12/Jun/22 12:00:00	35.90413265
12/Jun/22 13:00:00	35.75718861
12/Jun/22 14:00:00	35.56307988
12/Jun/22 15:00:00	35.73727053
12/Jun/22 16:00:00	35.67052829
12/Jun/22 17:00:00	35.43496827
12/Jun/22 18:00:00	32.20031266
12/Jun/22 19:00:00	33.05219383
12/Jun/22 20:00:00	33.07573758
12/Jun/22 21:00:00	33.05111457
12/Jun/22 22:00:00	33.88260499
12/Jun/22 23:00:00	35.1550906
13/Jun/22 00:00:00	35.22057396

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
13/Jun/22 01:00:00	35.23246932
13/Jun/22 02:00:00	35.16812452
13/Jun/22 03:00:00	35.07929651
13/Jun/22 04:00:00	35.19379993
13/Jun/22 05:00:00	35.18436363
13/Jun/22 06:00:00	35.11101077
13/Jun/22 07:00:00	35.06600158
13/Jun/22 08:00:00	34.9479425
13/Jun/22 09:00:00	33.54623174
13/Jun/22 10:00:00	33.04124702
13/Jun/22 11:00:00	33.6137731
13/Jun/22 12:00:00	33.58647467
13/Jun/22 13:00:00	33.37843545
13/Jun/22 14:00:00	33.16180202
13/Jun/22 15:00:00	33.06996376
13/Jun/22 16:00:00	33.46969214
13/Jun/22 17:00:00	33.5994737
13/Jun/22 18:00:00	33.59546109
13/Jun/22 19:00:00	33.48882335
13/Jun/22 20:00:00	33.51514111
13/Jun/22 21:00:00	33.049654
13/Jun/22 22:00:00	32.8272343
13/Jun/22 23:00:00	33.5298203
14/Jun/22 00:00:00	34.67471177
14/Jun/22 01:00:00	34.82636994
14/Jun/22 02:00:00	34.64719864
14/Jun/22 03:00:00	34.64746682
14/Jun/22 04:00:00	34.753903
14/Jun/22 05:00:00	34.37425879
14/Jun/22 06:00:00	34.29912705
14/Jun/22 07:00:00	34.47960021
14/Jun/22 08:00:00	34.93839299
14/Jun/22 09:00:00	32.70499446
14/Jun/22 10:00:00	32.58637176
14/Jun/22 11:00:00	33.2389618
14/Jun/22 12:00:00	33.24509327
14/Jun/22 13:00:00	33.35264767
14/Jun/22 14:00:00	33.53622727
14/Jun/22 15:00:00	33.27664894
14/Jun/22 16:00:00	33.10002961
14/Jun/22 17:00:00	33.04256066
14/Jun/22 18:00:00	33.12289393
14/Jun/22 19:00:00	32.76279471

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
14/Jun/22 20:00:00	32.89200955
14/Jun/22 21:00:00	32.89938883
14/Jun/22 22:00:00	32.9476233
14/Jun/22 23:00:00	34.16282146
15/Jun/22 00:00:00	35.23898563
15/Jun/22 01:00:00	35.27570858
15/Jun/22 02:00:00	35.13446575
15/Jun/22 03:00:00	35.0419275
15/Jun/22 04:00:00	35.04111209
15/Jun/22 05:00:00	35.02974551
15/Jun/22 06:00:00	34.85478056
15/Jun/22 07:00:00	35.07282037
15/Jun/22 08:00:00	35.25863569
15/Jun/22 09:00:00	33.62525432
15/Jun/22 10:00:00	33.02774917
15/Jun/22 11:00:00	33.29725477
15/Jun/22 12:00:00	33.11693768
15/Jun/22 13:00:00	33.37383864
15/Jun/22 14:00:00	31.98274524
15/Jun/22 15:00:00	28.25648893
15/Jun/22 16:00:00	28.85377771
15/Jun/22 17:00:00	31.6627591
15/Jun/22 18:00:00	32.0923147
15/Jun/22 19:00:00	32.36587074
15/Jun/22 20:00:00	32.30199441
15/Jun/22 21:00:00	32.2508259
15/Jun/22 22:00:00	32.16880806
15/Jun/22 23:00:00	32.86431962
16/Jun/22 00:00:00	33.81774974
16/Jun/22 01:00:00	33.74697263
16/Jun/22 02:00:00	33.60953733
16/Jun/22 03:00:00	33.84607605
16/Jun/22 04:00:00	33.96468433
16/Jun/22 05:00:00	33.88975957
16/Jun/22 06:00:00	33.72616659
16/Jun/22 07:00:00	33.97842833
16/Jun/22 08:00:00	34.56896002
16/Jun/22 09:00:00	34.9034395
16/Jun/22 10:00:00	36.82108013
16/Jun/22 11:00:00	33.25518425
16/Jun/22 12:00:00	32.90103816
16/Jun/22 13:00:00	32.86377776
16/Jun/22 14:00:00	32.97271692

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
16/Jun/22 15:00:00	33.5366632
16/Jun/22 16:00:00	33.655554
16/Jun/22 17:00:00	33.47218282
16/Jun/22 18:00:00	33.34154858
16/Jun/22 19:00:00	33.42657321
16/Jun/22 20:00:00	33.67544998
16/Jun/22 21:00:00	33.46270974
16/Jun/22 22:00:00	33.19370892
16/Jun/22 23:00:00	34.06584778
17/Jun/22 00:00:00	34.97533843
17/Jun/22 01:00:00	35.06436698
17/Jun/22 02:00:00	34.94651184
17/Jun/22 03:00:00	35.06851196
17/Jun/22 04:00:00	34.93830301
17/Jun/22 05:00:00	34.79416652
17/Jun/22 06:00:00	34.74312386
17/Jun/22 07:00:00	35.03317786
17/Jun/22 08:00:00	35.14259692
17/Jun/22 09:00:00	33.4083996
17/Jun/22 10:00:00	33.10506771
17/Jun/22 11:00:00	33.5628072
17/Jun/22 12:00:00	33.64109495
17/Jun/22 13:00:00	33.39559665
17/Jun/22 14:00:00	33.67481289
17/Jun/22 15:00:00	33.57960151
17/Jun/22 16:00:00	33.43488404
17/Jun/22 17:00:00	34.13319072
17/Jun/22 18:00:00	33.88185553
17/Jun/22 19:00:00	33.38105067
17/Jun/22 20:00:00	33.31010979
17/Jun/22 21:00:00	33.13511859
17/Jun/22 22:00:00	32.97367292
17/Jun/22 23:00:00	32.63683283
18/Jun/22 00:00:00	34.79335197
18/Jun/22 01:00:00	35.09582158
18/Jun/22 02:00:00	33.80104573
18/Jun/22 03:00:00	32.92317229
18/Jun/22 04:00:00	32.99661839
18/Jun/22 05:00:00	33.30337656
18/Jun/22 06:00:00	33.28457034
18/Jun/22 07:00:00	33.35289016
18/Jun/22 08:00:00	33.66193501
18/Jun/22 09:00:00	32.58051426

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
18/Jun/22 10:00:00	32.189691
18/Jun/22 11:00:00	32.92043775
18/Jun/22 12:00:00	32.91248559
18/Jun/22 13:00:00	33.3101346
18/Jun/22 14:00:00	33.43454876
18/Jun/22 15:00:00	33.53012083
18/Jun/22 16:00:00	33.23294943
18/Jun/22 17:00:00	33.15362305
18/Jun/22 18:00:00	33.3358132
18/Jun/22 19:00:00	33.46275474
18/Jun/22 20:00:00	33.36851935
18/Jun/22 21:00:00	33.05822498
18/Jun/22 22:00:00	32.98442641
18/Jun/22 23:00:00	33.5004483
19/Jun/22 00:00:00	34.71643376
19/Jun/22 01:00:00	34.7582453
19/Jun/22 02:00:00	34.77425306
19/Jun/22 03:00:00	34.91021352
19/Jun/22 04:00:00	34.89128195
19/Jun/22 05:00:00	34.70208509
19/Jun/22 06:00:00	34.78633295
19/Jun/22 07:00:00	35.1972712
19/Jun/22 08:00:00	35.62243927
19/Jun/22 09:00:00	35.59053791
19/Jun/22 10:00:00	35.40414435
19/Jun/22 11:00:00	35.46808845
19/Jun/22 12:00:00	35.61821336
19/Jun/22 13:00:00	35.40058503
19/Jun/22 14:00:00	35.07817528
19/Jun/22 15:00:00	34.95680811
19/Jun/22 16:00:00	35.03873809
19/Jun/22 17:00:00	35.20935424
19/Jun/22 18:00:00	33.16937473
19/Jun/22 19:00:00	33.38338044
19/Jun/22 20:00:00	33.48938237
19/Jun/22 21:00:00	32.56453761
19/Jun/22 22:00:00	32.51915618
19/Jun/22 23:00:00	34.25952797
20/Jun/22 00:00:00	34.42839072
20/Jun/22 01:00:00	34.2044066
20/Jun/22 02:00:00	34.03724566
20/Jun/22 03:00:00	34.0520079
20/Jun/22 04:00:00	34.11499442

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
20/Jun/22 05:00:00	34.14819136
20/Jun/22 06:00:00	34.08698237
20/Jun/22 07:00:00	34.41119716
20/Jun/22 08:00:00	34.47982789
20/Jun/22 09:00:00	31.71134111
20/Jun/22 10:00:00	31.96636217
20/Jun/22 11:00:00	32.58465087
20/Jun/22 12:00:00	32.56150562
20/Jun/22 13:00:00	32.59290827
20/Jun/22 14:00:00	32.85229817
20/Jun/22 15:00:00	32.73955086
20/Jun/22 16:00:00	32.7053337
20/Jun/22 17:00:00	32.53936638
20/Jun/22 18:00:00	32.53645903
20/Jun/22 19:00:00	32.72179577
20/Jun/22 20:00:00	32.87456911
20/Jun/22 21:00:00	32.8470128
20/Jun/22 22:00:00	32.53977906
20/Jun/22 23:00:00	34.11103411
21/Jun/22 00:00:00	33.7017545
21/Jun/22 01:00:00	33.16751097
21/Jun/22 02:00:00	33.2622068
21/Jun/22 03:00:00	33.56588319
21/Jun/22 04:00:00	33.4645779
21/Jun/22 05:00:00	33.31415432
21/Jun/22 06:00:00	33.38894179
21/Jun/22 07:00:00	33.51643465
21/Jun/22 08:00:00	33.80650129
21/Jun/22 09:00:00	32.52137704
21/Jun/22 10:00:00	32.52399226
21/Jun/22 11:00:00	33.1656988
21/Jun/22 12:00:00	33.24217346
21/Jun/22 13:00:00	33.45728158
21/Jun/22 14:00:00	33.47399153
21/Jun/22 15:00:00	33.4617868
21/Jun/22 16:00:00	33.24173648
21/Jun/22 17:00:00	33.0879956
21/Jun/22 18:00:00	33.05480646
21/Jun/22 19:00:00	33.03466796
21/Jun/22 20:00:00	32.74486283
21/Jun/22 21:00:00	32.39906601
21/Jun/22 22:00:00	31.93382708
21/Jun/22 23:00:00	33.17709783

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
22/Jun/22 00:00:00	33.91851695
22/Jun/22 01:00:00	33.9726314
22/Jun/22 02:00:00	34.03402765
22/Jun/22 03:00:00	34.08915428
22/Jun/22 04:00:00	33.89746966
22/Jun/22 05:00:00	33.79820828
22/Jun/22 06:00:00	34.00468807
22/Jun/22 07:00:00	34.02576282
22/Jun/22 08:00:00	34.23345848
22/Jun/22 09:00:00	32.46887654
22/Jun/22 10:00:00	32.83899535
22/Jun/22 11:00:00	33.44941213
22/Jun/22 12:00:00	33.2500025
22/Jun/22 13:00:00	33.2869161
22/Jun/22 14:00:00	33.23641638
22/Jun/22 15:00:00	33.1454807
22/Jun/22 16:00:00	33.49146246
22/Jun/22 17:00:00	33.58797337
22/Jun/22 18:00:00	33.25670183
22/Jun/22 19:00:00	32.93339437
22/Jun/22 20:00:00	32.78432469
22/Jun/22 21:00:00	32.50474435
22/Jun/22 22:00:00	32.32682129
22/Jun/22 23:00:00	33.78878939
23/Jun/22 00:00:00	34.54160465
23/Jun/22 01:00:00	34.45150402
23/Jun/22 02:00:00	34.53227625
23/Jun/22 03:00:00	34.49395125
23/Jun/22 04:00:00	34.29642526
23/Jun/22 05:00:00	34.04715286
23/Jun/22 06:00:00	34.15441255
23/Jun/22 07:00:00	34.47570002
23/Jun/22 08:00:00	34.64042233
23/Jun/22 09:00:00	33.31332284
23/Jun/22 10:00:00	33.11765731
23/Jun/22 11:00:00	33.63297145
23/Jun/22 12:00:00	33.2114073
23/Jun/22 13:00:00	33.3416049
23/Jun/22 14:00:00	33.33054751
23/Jun/22 15:00:00	32.98333774
23/Jun/22 16:00:00	33.03012415
23/Jun/22 17:00:00	33.20564406
23/Jun/22 18:00:00	33.21278938

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
23/Jun/22 19:00:00	33.17032151
23/Jun/22 20:00:00	33.16116859
23/Jun/22 21:00:00	33.12049937
23/Jun/22 22:00:00	32.8942198
23/Jun/22 23:00:00	34.05547227
24/Jun/22 00:00:00	34.78288365
24/Jun/22 01:00:00	34.71946635
24/Jun/22 02:00:00	34.97779239
24/Jun/22 03:00:00	34.91558122
24/Jun/22 04:00:00	34.7200122
24/Jun/22 05:00:00	34.55026431
24/Jun/22 06:00:00	34.34385967
24/Jun/22 07:00:00	34.5633073
24/Jun/22 08:00:00	35.02122884
24/Jun/22 09:00:00	33.18918471
24/Jun/22 10:00:00	32.94261121
24/Jun/22 11:00:00	33.25619122
24/Jun/22 12:00:00	33.3643242
24/Jun/22 13:00:00	33.29698577
24/Jun/22 14:00:00	32.74580011
24/Jun/22 15:00:00	32.5675074
24/Jun/22 16:00:00	32.6615214
24/Jun/22 17:00:00	32.50906907
24/Jun/22 18:00:00	32.41048927
24/Jun/22 19:00:00	32.43795091
24/Jun/22 20:00:00	32.58449809
24/Jun/22 21:00:00	32.53276327
24/Jun/22 22:00:00	32.20793508
24/Jun/22 23:00:00	32.69374053
25/Jun/22 00:00:00	33.54933001
25/Jun/22 01:00:00	33.64189062
25/Jun/22 02:00:00	33.56499574
25/Jun/22 03:00:00	33.58166555
25/Jun/22 04:00:00	33.47667465
25/Jun/22 05:00:00	33.47049752
25/Jun/22 06:00:00	33.32034577
25/Jun/22 07:00:00	33.68463861
25/Jun/22 08:00:00	34.07442
25/Jun/22 09:00:00	32.13212932
25/Jun/22 10:00:00	32.13852628
25/Jun/22 11:00:00	32.51422434
25/Jun/22 12:00:00	32.57851187
25/Jun/22 13:00:00	32.73789984

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
25/Jun/22 14:00:00	32.92259586
25/Jun/22 15:00:00	33.48436482
25/Jun/22 16:00:00	33.44679014
25/Jun/22 17:00:00	33.02959967
25/Jun/22 18:00:00	32.95283569
25/Jun/22 19:00:00	32.45179611
25/Jun/22 20:00:00	32.73522091
25/Jun/22 21:00:00	32.69498363
25/Jun/22 22:00:00	32.65870913
25/Jun/22 23:00:00	33.74379576
26/Jun/22 00:00:00	34.55538565
26/Jun/22 01:00:00	34.61026138
26/Jun/22 02:00:00	34.3905237
26/Jun/22 03:00:00	34.37395434
26/Jun/22 04:00:00	34.53656112
26/Jun/22 05:00:00	34.43008065
26/Jun/22 06:00:00	34.38215156
26/Jun/22 07:00:00	34.73053835
26/Jun/22 08:00:00	35.07100667
26/Jun/22 09:00:00	35.15196171
26/Jun/22 10:00:00	34.89284756
26/Jun/22 11:00:00	34.91605678
26/Jun/22 12:00:00	35.05564333
26/Jun/22 13:00:00	35.0176731
26/Jun/22 14:00:00	34.66528767
26/Jun/22 15:00:00	34.26774579
26/Jun/22 16:00:00	34.3681401
26/Jun/22 17:00:00	34.13249125
26/Jun/22 18:00:00	30.91475612
26/Jun/22 19:00:00	32.43497974
26/Jun/22 20:00:00	32.58438199
26/Jun/22 21:00:00	32.60982626
26/Jun/22 22:00:00	33.35760451
26/Jun/22 23:00:00	34.55711327
27/Jun/22 00:00:00	34.60843156
27/Jun/22 01:00:00	34.40142837
27/Jun/22 02:00:00	34.53433341
27/Jun/22 03:00:00	34.54842872
27/Jun/22 04:00:00	34.29009292
27/Jun/22 05:00:00	34.15623355
27/Jun/22 06:00:00	34.13451705
27/Jun/22 07:00:00	34.52586112
27/Jun/22 08:00:00	35.04698424

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
27/Jun/22 09:00:00	33.87173726
27/Jun/22 10:00:00	32.97735138
27/Jun/22 11:00:00	33.38275672
27/Jun/22 12:00:00	33.57764821
27/Jun/22 13:00:00	32.23501473
27/Jun/22 14:00:00	32.43510545
27/Jun/22 15:00:00	32.50175636
27/Jun/22 16:00:00	32.90196264
27/Jun/22 17:00:00	32.60786093
27/Jun/22 18:00:00	32.55778335
27/Jun/22 19:00:00	32.67132011
27/Jun/22 20:00:00	32.58684124
27/Jun/22 21:00:00	32.54208161
27/Jun/22 22:00:00	32.20765999
27/Jun/22 23:00:00	33.66710366
28/Jun/22 00:00:00	34.48494286
28/Jun/22 01:00:00	34.13406431
28/Jun/22 02:00:00	33.79606796
28/Jun/22 03:00:00	33.92474895
28/Jun/22 04:00:00	33.8214305
28/Jun/22 05:00:00	33.48466407
28/Jun/22 06:00:00	33.40522638
28/Jun/22 07:00:00	33.72934948
28/Jun/22 08:00:00	34.49816588
28/Jun/22 09:00:00	33.74526434
28/Jun/22 10:00:00	33.14785665
28/Jun/22 11:00:00	33.623645
28/Jun/22 12:00:00	33.48120251
28/Jun/22 13:00:00	33.30084228
28/Jun/22 14:00:00	33.20128919
28/Jun/22 15:00:00	33.66847166
28/Jun/22 16:00:00	33.96772538
28/Jun/22 17:00:00	33.88775772
28/Jun/22 18:00:00	33.71207346
28/Jun/22 19:00:00	33.24452334
28/Jun/22 20:00:00	31.42566596
28/Jun/22 21:00:00	31.41399767
28/Jun/22 22:00:00	31.69007746
28/Jun/22 23:00:00	32.69449947
29/Jun/22 00:00:00	34.12830101
29/Jun/22 01:00:00	34.01544922
29/Jun/22 02:00:00	33.91676627
29/Jun/22 03:00:00	33.94344463

start 01/Jan/22 00:00:00
end 01/Jun/22 00:00:00
interval 1h

	10PAB35CT001XQ01.PV
	MCW SUPPLY TEMP
	degC
29/Jun/22 04:00:00	33.68726463
29/Jun/22 05:00:00	33.83895018
29/Jun/22 06:00:00	33.90911896
29/Jun/22 07:00:00	33.98560004
29/Jun/22 08:00:00	34.24081121
29/Jun/22 09:00:00	32.79937474
29/Jun/22 10:00:00	33.15361565
29/Jun/22 11:00:00	33.64917818
29/Jun/22 12:00:00	33.73234853
29/Jun/22 13:00:00	33.6859253
29/Jun/22 14:00:00	33.62434895
29/Jun/22 15:00:00	33.6290175
29/Jun/22 16:00:00	33.62426822
29/Jun/22 17:00:00	33.51607421
29/Jun/22 18:00:00	33.62465056
29/Jun/22 19:00:00	33.34657216
29/Jun/22 20:00:00	32.95056895
29/Jun/22 21:00:00	32.88183559
29/Jun/22 22:00:00	32.71391207
29/Jun/22 23:00:00	33.5179533
30/Jun/22 00:00:00	33.65943188
30/Jun/22 01:00:00	33.73225845
30/Jun/22 02:00:00	34.11678528
30/Jun/22 03:00:00	34.2682427
30/Jun/22 04:00:00	34.32304268
30/Jun/22 05:00:00	34.41175194
30/Jun/22 06:00:00	34.48676448
30/Jun/22 07:00:00	34.47953738
30/Jun/22 08:00:00	34.59460883
30/Jun/22 09:00:00	33.24858387
30/Jun/22 10:00:00	32.8252469
30/Jun/22 11:00:00	33.36046539
30/Jun/22 12:00:00	33.53486686
30/Jun/22 13:00:00	33.58846076
30/Jun/22 14:00:00	33.65756709
30/Jun/22 15:00:00	33.69399385
30/Jun/22 16:00:00	33.58141817
30/Jun/22 17:00:00	33.43714898
30/Jun/22 18:00:00	33.55263417
30/Jun/22 19:00:00	33.51266031
30/Jun/22 20:00:00	33.34082576
30/Jun/22 21:00:00	32.34420891
30/Jun/22 22:00:00	31.91897646

ภาคผนวก ข-15

ระบบท่อระบายน้ำทิ้งลงสู่แหล่งน้ำสาธารณะ

ที่ คค ๐๓๑๒.๓ / ๑ (ก.ก)



สำนักงานเจ้าท่าภูมิภาคสาขาฉะเชิงเทรา
๒๕ ถ.สุขเกษม ต.หน้าเมือง อ.เมือง
ฉะเชิงเทรา ๒๔๐๐๐

๑๒ มีนาคม ๒๕๕๗

เรื่อง ขออนุญาตระบายน้ำ

เรียน กรรมการผู้จัดการ บริษัท กัลฟ์ เอ็นซี จำกัด

อ้างถึง หนังสือบริษัท กัลฟ์ เอ็นซี จำกัด ที่ KCC ๐๒๑๔/๐๐๙ ลงวันที่ ๔ กุมภาพันธ์ ๒๕๕๗

สิ่งที่ส่งมาด้วย ประกาศกรมเจ้าท่าที่ ๔๖/๒๕๕๔ ลงวันที่ ๑๑ กุมภาพันธ์ ๒๕๕๔

ตามหนังสือที่อ้างถึง แจ้งว่าบริษัทเป็นโครงการโรงไฟฟ้าขนาดเล็ก กำลังการผลิต ๑๒๕ เมกะวัตต์ ได้รับการพิจารณาให้จำหน่ายไฟฟ้าให้แก่การไฟฟ้าฝ่ายผลิตแห่งประเทศไทย และอยู่ระหว่างเตรียมความพร้อมก่อสร้างโรงไฟฟ้า ในการนี้บริษัทจะดำเนินการขออนุญาตระบายน้ำลงในฝ่ายทดน้ำยายศ หมู่ที่ ๑ ตำบลนาแหม อ.กบินทร์บุรี จ.ปราจีนบุรี ซึ่งทางองค์การบริหารส่วนตำบลนาแหมแจ้งว่าพื้นที่ดังกล่าวอยู่ในความดูแลขององค์การฯ บริษัทฯจึงขอให้สำนักงานเจ้าท่าภูมิภาคสาขาฉะเชิงเทราตรวจสอบว่าพื้นที่ดังกล่าวอยู่ในความดูแลของกรมเจ้าท่าหรือไม่ ความละเอียดแจ้งแล้ว นั้น

สำนักงานเจ้าท่าภูมิภาคสาขาฉะเชิงเทรา ตรวจสอบแล้วพบว่า พื้นที่ขออนุญาตระบายน้ำอยู่ในลำรางสาธารณะประโยชน์ ซึ่งไม่อยู่ในความดูแลของกรมเจ้าท่าตามมาตรา ๑๑๗ แห่งพระราชบัญญัติการเดินเรือในน่านน้ำไทย พระพุทธศักราช ๒๔๕๖ แก้ไขเพิ่มเติมโดยพระราชบัญญัติการเดินเรือในน่านน้ำไทย (ฉบับที่ ๑๔) พ.ศ.๒๕๓๕ แต่เนื่องจากลำรางสาธารณะดังกล่าวเชื่อมต่อกับแควหนุมานซึ่งเป็นแหล่งน้ำสาธารณะที่อยู่ในความดูแลของกรมเจ้าท่า ซึ่งหากบริษัทระบายน้ำลงลำรางสาธารณะดังกล่าว อาจก่อให้เกิดผลกระทบกับคุณภาพน้ำในแควหนุมานได้ ดังนั้นบริษัทจึงต้องปฏิบัติตามกฎหมายที่เกี่ยวข้องด้านสิ่งแวดล้อม รวมทั้งอนุโลมในการปฏิบัติให้เป็นไปตามประกาศกรมเจ้าท่าที่ ๔๖/๒๕๕๔ ลงวันที่ ๑๑ กุมภาพันธ์ ๒๕๕๔ เรื่อง กำหนดมาตรฐานควบคุมการระบายน้ำทิ้งจากระบบบำบัดน้ำเสียรวมของชุมชน (สิ่งที่ส่งมาด้วย) และให้รายงานผลการตรวจสอบคุณภาพน้ำทิ้งให้สำนักงานเจ้าท่าภูมิภาคสาขาฉะเชิงเทราทราบทุก ๓ เดือนด้วย

จึงเรียนมาเพื่อโปรดทราบ

ขอแสดงความนับถือ

(นางสาวเทียมจิตร อมาตยกุล)

ผู้อำนวยการสำนักงานเจ้าท่าภูมิภาคสาขาฉะเชิงเทรา

งานตรวจการขนส่งทางน้ำ

โทรศัพท์ ๐-๓๘๕๑-๑๐๐๑

โทรสาร ๐-๓๘๕๑-๓๘๖๑



ที่ กษ.๐๓๑๗/๐๔/๐๗๔

โครงการชลประทานปราจีนบุรี
อ. เมือง จ. ปราจีนบุรี ๒๕๐๐๐

๑๑ กุมภาพันธ์ ๒๕๕๗

เรื่อง ขออนุญาตระบายน้ำ

เรียน กรรมการ บริษัท กัลฟ์ เอ็นซี จำกัด

อ้างถึง หนังสือ บริษัท กัลฟ์ เอ็นซี จำกัด ที่ KCCO 0214/008 ลงวันที่ ๔ กุมภาพันธ์ ๒๕๕๗

ตามที่ บริษัท กัลฟ์ เอ็นซี จำกัด จะดำเนินการขออนุญาตระบายน้ำลงในฝ่ายทดน้ำยายศ บริเวณหมู่ที่ ๑ ต.นาแหม อ.กบินทร์บุรี จ.ปราจีนบุรี ซึ่งอยู่ในความดูแลขององค์การบริหารส่วนตำบลนาแหม ดังรายละเอียดตามที่อ้างถึงนั้น

โครงการชลประทานปราจีนบุรี ขอเรียนยืนยันว่าพื้นที่ดังกล่าวไม่ได้อยู่ในความดูแลของกรมชลประทานแต่อย่างใด

จึงเรียนมาเพื่อโปรดทราบ

ขอแสดงความนับถือ

(นายสุชิน ชลศรีทอง)

ผู้อำนวยการโครงการชลประทานปราจีนบุรี

ฝ่ายจัดสรรน้ำ

โทร. ๐ ๓๗๒๑ ๗๙๑๔

โทรสาร. ๐ ๓๗๒๑ ๒๑๗๘